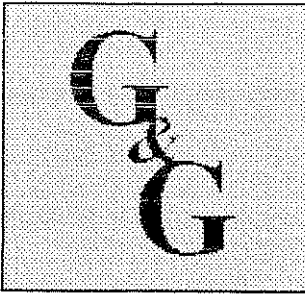


C

PART 2

# **EXHIBIT D**



## Goldman & Goldman Inc.

6694 Sunset Lane, Stanwood, MI 49346

231-972-4677

### PATIENT ABSTRACT MASTER FILE

A	ABSMAS		
A	✓ABNUMB	9S 0	TEXT('PATIENT NUMBER')
A	ABLAST	19	TEXT('PATIENT LAST NAME')
A	ABFRST	15	TEXT('PATIENT FIRST NAME')
A	ABMIDI	1	TEXT('PATIENT MIDDLE INITIAL')
			This used to be one field
			ABNAME
A	ABSSN	9S 0	TEXT('HISTORY NUMBER OR SSN')
A	ABAMM	2S 0	TEXT('ADMISSION MONTH ')
A	ABADD	2S 0	TEXT('ADMISSION DAY ')
A	ABACC	2S 0	TEXT('ADMISSION CENTURY')
A	ABAYY	2S 0	TEXT('ADMISSION YEAR ')
			This was one Field
	ABDAMD		
A	✓ABTAMD	4S 0	TEXT('ADMISSION TIME')
A	ABDMM	2S 0	TEXT('DISCHARGE MONTH')
A	ABDDD	2S 0	TEXT('DISCHARGE DAY')
A	ABDCC	2S 0	TEXT('DISCHARGE CENTURY')
A	ABDYY	2S 0	TEXT('DISCHARGE YEAR')
			This was one Field
			ABDDSC
A	ABTDSC	4S 0	TEXT('DISCHARGE TIME')
A	ABDBTH	8S 0	TEXT('YEAR OF BIRTH')
A	✓ARSEX	1	TEXT('Sex Code')

A    ✓ ABRACE    1    TEXT('Race Code')

A	ASIAN
B	BLACK
H	HISPANIC
I	AMERICAN INDIAN
O	OTHER
W	WHITE

These Fields are not standard should be

1	WHITE
2	BLACK
3	OTHER (changed to Asian)
4	UNKNOWN (changed to American Indian)
5	HISPANIC (Added Later)
6	OTHER (Added Later)
9	MISC

A    ✓ ABAGE    4    TEXT('Age')

Used to be 3 positions

A    ABZIP    9    TEXT('Zip Code')

A    ✓ ABTYP1    1    TEXT('Type Codes')

Should Have Been ABTYPE

1	EMERGENCY
2	URGENT
3	ELECTIVE
4	NEWBORN
5	TRAUMA
9	UNAVAILABLE

A    ✓ ABTYP2    1    TEXT('SECOND TYPE CODE')

Should have been ABSRCE

A	TRANS FROM CAH
B	TRANS HOME HEALTH
C	READMIT HOME HEALTH
1	PHYSICIAN
2	CLINIC REFERRAL
3	PHYSICIAN REFERRAL
4	TRANS FROM HOSPITAL
5	TRANS FROM LTC
6	TRANS HOME HEALTH
7	EMERGENCY ROOM
8	COURT/LAW ENFORC
9	INFORMATION NOT

A	✓ ABSVCD	2S 0	TEXT('Hospital Service Code')
			List of Original Codes From PAS now HCIA
		00	INVALID
		02	PEDIATRICS
		10	MEDICINE
		11	MEDICAL ICU
		18	SWING BEDS
		20	SHORT STAY CAMPER
		23	OBSERVATION
		25	CLINIC VISIT
		26	LAB SPECIMENS
		27	RADIOLOGY NOT SEEN
		30	ONCOLOGY SURGICAL
		31	ONCOLOGY CLINIC
		32	PLASTIC SURGERY
		33	AMBULATORY SURG
		34	OUTPATIENT
		35	CHEMOTHERAPY
		36	EMERGENCY ROOM
		37	PHU
		38	URGENT CARE
		39	ER PRIVATE PHYSICIAN
		40	SURGERY
		42	SURGICAL PEDIATRICS
		48	OPHTALMOLOGY
		50	CDU
		51	CDU OUTPATIENT
		52	PHP
		55	HOME HEALTH
		58	ORTHOPEDICS
		59	LTC
		60	EMERGENCY
		61	GASTROLOGY CLINIC
		62	UROLOGY CLINIC
		63	CARDIOLOGY CLINIC
		66	PHYSICAL THERAPY
		67	OCCUPATIONAL THERAPY
		68	NUTRITIONAL SERVICE
		70	GYNECOLOGY
		75	ABORTION
		76	OB NOT DELIVERED
		77	OB DELIVERED
		78	OB DELIVERED STILLBN
		80	NEWBORN
		89	CLIENTS
		90	REGISTERED NOT SEEN
		99	AS SURG CANCELLED

A	✓ ABAPHY	3S 0	TEXT('ATTENDING PHYSICIAN')
A	✓ ABD01	6	TEXT('Diagnosis Code ADMITTING')
A	✓ ABD02	6	TEXT('Diagnosis Codes PRINCIPAL')
A	✓ ABD03	6	TEXT('Diagnosis Codes 3')
A	✓ ABD04	6	TEXT('Diagnosis Codes 4')
A	✓ ABD05	6	TEXT('Diagnosis Codes 5')
A	✓ ABD06	6	TEXT('Diagnosis Codes 6')
A	✓ ABD07	6	TEXT('Diagnosis Codes 7')
A	✓ ABD08	6	TEXT('Diagnosis Codes 8')
A	✓ ABD09	6	TEXT('Diagnosis Codes 9')
A	✓ ABD10	6	TEXT('Diagnosis Codes 10')
A	✓ ABD11	6	TEXT('Diagnosis Codes 11')

Diagnosis Codes were ORIGINALLY 8

The Standard length was five I created six because

I thought we were going to ICD10

A	ABDAY1	3S 0	TEXT('Day of First O/R Procedure')
---	--------	------	------------------------------------

Most system used an actual date, I designed so that  
The coder could put the number of days after admission  
For example 001 would be day after admission.

A	ABPHY1	3S 0	TEXT('O/R Physician 1')
A	✓ ABP01	4	TEXT('Procedure Codes 1')
A	✓ ABP02	4	TEXT('Procedure Codes 2')
A	✓ ABP03	4	TEXT('Procedure Codes 3')
A	✓ ABP04	4	TEXT('Procedure Codes 4')
A	✓ ABP05	4	TEXT('Procedure Codes 5')
A	✓ ABP06	4	TEXT('Procedure Codes 6')
A	✓ ABP07	4	TEXT('Procedure Codes 7')
A	✓ ABP08	4	TEXT('Procedure Codes 8')
A	✓ ABP09	4	TEXT('Procedure Codes 9')
A	✓ ABP10	4	TEXT('Procedure Codes 10')

A	ABPOT1	3S 0	TEXT('Other O/R Physician 1')
---	--------	------	-------------------------------

Assisting Physician

A	ABPOT2	3S 0	TEXT('Other O/R Physician 2')
---	--------	------	-------------------------------

Anesthesiologist

A	ABTS11	1	TEXT('Tissue Disposition 1A')
---	--------	---	-------------------------------

A	ABTS12	1	TEXT('Tissue Disposition 1b')
---	--------	---	-------------------------------

A	ABTS13	1	TEXT('Tissue Disposition 1c')
---	--------	---	-------------------------------

These were the original tissue codes I added the others later

A	ABDAY2	3S 0	TEXT('O/R DAY NUMBER 2')
---	--------	------	--------------------------

A	ABPHY2	3S 0	TEXT('O/R PHYSICIAN NUMBER 2')
---	--------	------	--------------------------------

A	ABPOT3	3S 0	TEXT('Other O/R Physician 3')
---	--------	------	-------------------------------

A	ABPOT4	3S 0	TEXT('Other O/R Physician 4')
---	--------	------	-------------------------------

A	ABTS21	1	TEXT('Tissue Disposition 2A')
---	--------	---	-------------------------------

A	ABTS22	1	TEXT('Tissue Disposition 2b')
---	--------	---	-------------------------------

A	ABTS23	1	TEXT('Tissue Disposition 2c')
---	--------	---	-------------------------------

Second Procedure Information

A	ABDAY3	3S 0	TEXT('Day of THIRD O/R Procedure')
A	ABPHY3	3S 0	TEXT('O/R Physician 3')
A	ABPOT5	3S 0	TEXT('Other O/R Physician 5')
A	ABPOT6	3S 0	TEXT('Other O/R Physician 6')
A	ABTS31	1	TEXT('Tissue Disposition 3A')
A	ABTS32	1	TEXT('Tissue Disposition 3b')
A	ABTS33	1	TEXT('Tissue Disposition 3c')
			Third Procedure Information
A	ABDAY4	3S 0	TEXT('Day of THIRD O/R Procedure')
A	ABPHY4	3S 0	TEXT('O/R Physician 4')
A	ABPOT7	3S 0	TEXT('Other O/R Physician 7')
A	ABPOT8	3S 0	TEXT('Other O/R Physician 8')
A	ABTS41	1	TEXT('Tissue Disposition 4A')
A	ABTS42	1	TEXT('Tissue Disposition 4b')
A	ABTS43	1	TEXT('Tissue Disposition 4c')
			Fourth Procedure Information
A	ABP11	4	TEXT('Procedure Codes 11')
A	ABP12	4	TEXT('Procedure Codes 12')
			Added Later
A	ABT01	5S 0	TEXT('TRANSFER DAYS 2')
A	ABT02	5S 0	TEXT('TRANSFER DAYS 2')
			Transfer Service Days
A	ABTXX	5	TEXT('OTHER USE ')
A	ABIPOP	1	TEXT('IP/OP CODE ')
			I/P O/P Code
A	ABPCOD	1	TEXT('PROVIDER CODE')
			Used for multiple Providers
A	ABTIAR	1	TEXT('IP/OP/AR CODE ')
			Used to show if
		I	InPatient
		O	Out Patient
		A	A/R
		N	Non-Patient
A	ABDRG	3S 0	TEXT('DRG CODE ')
A	ABASVD	2S 0	TEXT('ADMITTING SERVICE CODE')
			Same As other service code List
A	ABRAMD	1	TEXT('READMIT CODE')
A	✓ABC01	3S 0	TEXT('CONSULTANTS 1')
A	✓ABC02	3S 0	TEXT('CONSULTANTS 2')
A	✓ABC03	3S 0	TEXT('CONSULTANTS 3')
			Very Original Design

A	ABF01	1	TEXT('FINACICAL CLASSES 1')
A	ABF02	1	TEXT('FINACICAL CLASSES 2')
A	ABF03	1	TEXT('FINACICAL CLASSES 3')
			Bad design never really used them
A	ABI01	5S 0	TEXT('INSURANCE CODE 1')
A	ABI02	5S 0	TEXT('INSURANCE CODE 2')
A	ABI03	5S 0	TEXT('INSURANCE CODE 3')
			Added Later for reporting
A	ABS01	4	TEXT('INSURANCE SUB 1')
A	ABS02	4	TEXT('INSURANCE SUB 2')
A	ABS03	4	TEXT('INSURANCE SUB 3')
			Added Later
A	ABNBWG	4S 0	TEXT('NEWBORN WEIGHT LB OZ')
			Original Desing
A	ABWGHT	4S 1	TEXT('WEIGHT IN KILOS')
			Added Later
A	ABHIGT	4S 1	TEXT('HEIGHT IN CENT ')
			Added Later
A	ABSTIL	1	TEXT('STILLBORN CODE')
A	ABDEL6	1	TEXT('DELIVERED ~ HOURS CODE')
A	ABOPR6	1	TEXT('OPERATED 6 HOURS CODE')
A	ABALIV	1	TEXT('ALIVE DISPOSITION')
			These codes were specific to my system
	H		HOME
	I		INTERMEDIACTE CARE
	N		SNF FACILITY
	O		OTHER FACILITY
	S		HOME HEALTH
	T		SHORT TERM HOSPITAL
	X		AGAINST ADVICE



A ABDEAD 2

TEXT('DEAD DISPOSITION')

These Codes were specific to my system

The First code was death the second was Autopsy code

Very Unsual

CA	CORONER W/A OVER 48
CB	CORONER W/A UNDER 48
CC	CORONER N/A OVER 48
CD	CORONER N/A UNDER 48
CE	CORONER W/O UNDER 48
DA	IN O/R W/A OVER 48
DB	IN O/R W/A UNDER 48
DC	IN O/R N/A OVER 48
DD	IN O/R N/A UNDER 48
DE	OTHER W/O UNDER 48
OA	OTHER W/A OVER 48
OB	OTHER W/A UNDER 48
OC	OTHER N/A OVER 48
OD	OTHER N/A UNDER 48
OE	IN O/R W/O UNDER 48
OE	IN O/R W/O UNDER 48
PA	POST OP W/A OVER 48
PB	POST OP W/A UNDER 48
PC	POST OP N/A OVER 48
PD	POST OP N/A UNDER 48
PE	POST OP W/O UNDER 48

The Following Codes are the National Standard

For Alive and deceased

01	HOME
02	TRANS-SHORT TERM
03	TRANS-SNF
04	TRANS-ICF
05	TRANS-OTHER
06	TRANS-HOME HEALTH
07	LEFT AMA
08	HOME IV SERV
09	ADMIT FROM O/P
10	DISCHARGED/TRANS
20	EXPIRED
30	STILL PATIENT
31	STILL PATIENT-HO
40	EXPIRED AT HOME
41	EXPIRED IN HOSPI
42	EXPIRED-PLACE UN
61	SWING BED
62	REHAB FACILITY/UNIT
63	LONG TERM CARE HOSP
71	OP SERVICE OTHER FAC
72	OP SERVICE THIS FACI

A	✓ ABCANR	1	TEXT('CANCER CODE')
A	ABSITE	9	TEXT('CANCER SITE')
A	ABADPY	3S 0	TEXT('PHYSICIAN NOTIFIED')
A	ABDELT	1	TEXT('SPECIAL CODE')
			The Following codes were specific to my system for Identifying Patient types
			* VOID PATIENT
			A AMBULATORY
			C CLIENT BILL
			E EMERGENCY ROOM
			H HOME HEALTH
			I IN-PATIENT
			N HANNA CLINIC
			O OUT-PATIENT
			P PHU UNIT
			R RE-ACCURING
			S SNF UNIT
			U PRIMARY CARE
			V OBSERVATION
A	ACP01	5	TEXT('CPT CODE 1')
A	ACP02	5	TEXT('CPT CODE 2')
A	ACP03	5	TEXT('CPT CODE 3')
A	ACP04	5	TEXT('CPT CODE 4')
A	ACP05	5	TEXT('CPT CODE 5')
A	ACP06	5	TEXT('CPT CODE 6')
A	ACP07	5	TEXT('CPT CODE 7')
A	ACP08	5	TEXT('CPT CODE 8')
A	ACP09	5	TEXT('CPT CODE 9')
A	ACP10	5	TEXT('CPT CODE 10')
			Added Later
A	ABPA01	3S 0	TEXT('PHYSICIAN ASSISTANT 1')
A	ABPA02	3S 0	TEXT('PHYSICIAN ASSTISANT 2')
A	ABPA03	3S 0	TEXT('PHYSICIAN ASSTISANT 3')
			Added Later
A	ABNEWX	12	TEXT('FILLER')
A	K ABNUMB		

MRDDS.ABSTRACT

10/11/2005

```

A*****
A* NAME: ABSTRACT *
A* TEXT: MEDICAL RECORDS ABSTRACT MASTER FILE *
A* TYPE: PHYSICAL FILE *
A* *
A* REVISION HISTORY: *
A* PROJECT# DATE INIT DESCRIPTION OF CHANGE *
A* --- *
A* MR-12440 12/09/92 JHL DURING INSTALLATION OF MR REL 10, *
A* PROGRAM MR0C26 SWAPS THE DATA IN THE *
A* ADMITTING AND ATTENDING PHYSICIAN *
A* FIELDS. THE TEXT IS REWORDED HERE *
A* TO REFLECT THIS CHANGE. *
A* MR-12539 12/28/92 JHL ADDED ESTIMATED AND ACTUAL LENGTH *
A* OF STAY FIELDS. *
A* MR-12539 12/28/92 JHL ADDED ESTIMATED AND ACTUAL LENGTH *
A* OF STAY FIELDS. *
A* MR-13330 06/14/93 JHL ADDED SERVICE CLASS. *
A* MR-13334 08/31/93 JHL CHANGE DISCHARGE STATUS TO ALPHA. *
A* MR-19999 12/10/96 JMM ADD ISO DATES *
A* MR-18816 01/13/97 JMM ADD 3 POSITION COUNTY CODE *
A* MR-26801 02/15/99 BEF ADD FILLER/USER INITIALS/7TH USER *
A* DEFINED FIELD/X-FER PAYMENT CONTINUE *
A* CARE FIELD/X-FER PYMNT HOME HEALTH *
A* FIELD/USER ID FIELD *
A* MR-29056 09/15/00 JCS EXPAND PHY NUMBERS TO 5.0 AND *
A* F/C TO 2A *
A* MR-35248 05/09/01 SYG Add 4 more consulting physicians - *
A* (from 'OEPATORD' file.) *
A* MR-35499 05/30/01 JCS Add new lbs/oz and feet/inches flds *
A* MR-36829 11/01/01 JCS Reuse ABUSERID/INIT fields *
A* Create Med Rcd ID#/Finalized Time *
A* MR-38892 02/20/02 jhl Corrected column headings for abu4,5,6 *
** SR-39704 06.13.02 EAL ADD APGAR SCORE TO ABSTRACT PROCESS. *
** MR-40805 07/19/02 BIC INCREASE ABDRGP,ABOUTL,ABTRFP TO 8/2 *
** INCREASE ABCOST TO 9/2 *
** MR-39767 07/23/02 BIC CHANGE POS 246-247 AND 248-249 *
** TO FILLER *
** MR-43030 11/18/02 jhl Added Onset01-onset10 *
** MR-43081 03/26/03 TRI -Removed Field Reference File. *
** -Removed comment source over 2yrs *
** -Comment out unused fields *
** -Changed Procedure Date 1 to 10 to *
** Procedure Start Date 1 to 10 in *
** Text and Column Headings *
** -Add 10 Procedure Start Time Fields *
** -Add 10 Procedure End Date Fields *
** -Add 10 Procedure End Time Fields *
** -Add Default Values to Time and Date *
** -Convert Packed Fields to Zoned *
** -Prep for Externalizing in Programs *
** MR-43082 03/26/03 TRI -Add 10 extra secondary diagnosis *
** codes fields. *
** -Add 10 extra ONSET prior to Admit *
** fields *
A* PA-46239 07/24/03 LWM Add new field for conversion *
A* programming to flag if an *
A* account is a converted account *
A* PA-50267 03/23/04 JTD ADD CO-MORBIDITY GROUPING CODE *
A* PA-50267 4/02/04 JRS RENAME COMORBID TO CMG PER PATRICE *
** ADD 2ND BILLING CMG FLD. *
A* PA-50267 4/05/04 JRS RENAME COMORBID TO CMG PER PATRICE *
** ADD CMG COST/WGT FLD. *
A* PA-50477 6/07/04 TRI Remove ABCMGW - CMG Weight field *
A* per Tom Givens *
** -----
A*****
A
UNIQUE

```

MRDDS.ABSTRACT

10/11/2005

A	R ABSTRCFM		TEXT('ABSTRACT MASTER')
A	✓ ABNUMB	9S 0	TEXT('PATIENT NUMBER')
A			COLHDG('PATIENT' 'NUMBER')
A			EDTCDE(Z)
A	ABNAME	25A	TEXT('PATIENT NAME')
A			COLHDG('PATIENT NAME')
A	ABHIST	9S 0	TEXT('HISTORY NUMBER')
A			COLHDG('HISTORY' 'NUMBER')
A			EDTCDE(Z)
A	✓ ABTAMD	4S 0	TEXT('ADMISSION TIME')
A			COLHDG('ADMIT' 'TIME')
A			EDTWRD(' : ')
A	✓ ABSEX	1A	TEXT('PATIENT SEX')
A			COLHDG('SEX')
A			VALUES('M' 'F' 'U' ' ')
A	✓ ABRACE	1A	TEXT('PATIENT RACE')
A			COLHDG('RACE')
A	✓ ABAGE	3S 0	TEXT('PATIENT AGE')
A			COLHDG('AGE')
A			EDTCDE(Z)
A	ABRELG	1A	TEXT('PATIENT RELIGION')
A			COLHDG('REL')
A	ABRMBD	4A	TEXT('ROOM AND BED NUMBER')
A			COLHDG('ROOM/' 'BED')
A	ABZIP	9A	TEXT('ZIP CODE')
A			COLHDG('ZIP CODE')
A	✓ ABTYPE	1S 0	TEXT('ADMIT TYPE')
A			COLHDG('ADM' 'TYPE')
A			EDTCDE(Z)
43081A	✓ ABSRCE	1A	TEXT('ADMIT SOURCE')
A			COLHDG('ADM' 'SRC')
A	✓ ABSVCD	2S 0	TEXT('DISCHARGE HOSPITAL SERVICE')
A			COLHDG('DISCH' 'SVC')
A			EDTCDE(Z)
A	✓ ABD1	5A	TEXT('ADMITTING DX')
A			COLHDG('ADM' 'DX')
A	✓ ABD2	5A	TEXT('PRINCIPAL DISCH DX')
A			COLHDG('PRIN' 'DX')
A	✓ ABD3	5A	TEXT('SECONDARY DX 1')
A			COLHDG('SEC DX 1')
A	✓ ABD4	5A	TEXT('SECONDARY DX 2')
A			COLHDG('SEC DX 2')
A	✓ ABD5	5A	TEXT('SECONDARY DX 3')
A			COLHDG('SEC DX 3')
A	✓ ABD6	5A	TEXT('SECONDARY DX 4')
A			COLHDG('SEC DX 4')
A	✓ ABD7	5A	TEXT('SECONDARY DX 5')
A			COLHDG('SEC DX 5')
A	✓ ABD8	5A	TEXT('SECONDARY DX 6')
A			COLHDG('SEC DX 6')
A	✓ ABP1	4A	TEXT('PROCEDURE CODE 1')
A			COLHDG('PROC' 'PROC 1')
A	✓ ABP2	4A	TEXT('PROCEDURE CODE 2')
A			COLHDG('PROC' 'CODE 2')
A	✓ ABP3	4A	TEXT('PROCEDURE CODE 3')
A			COLHDG('PROC' 'CODE 3')
A	✓ ABP4	4A	TEXT('PROCEDURE CODE 4')
A			COLHDG('PROC' 'CODE 4')
A	✓ ABP5	4A	TEXT('PROCEDURE CODE 5')
A			COLHDG('PROC' 'CODE 5')
A	✓ ABP6	4A	TEXT('PROCEDURE CODE 6')
A			COLHDG('PROC' 'CODE 6')
A	✓ ABP7	4A	TEXT('PROCEDURE CODE 7')
A			COLHDG('PROC' 'CODE 7')
A	✓ ABP8	4A	TEXT('PROCEDURE CODE 8')
A			COLHDG('PROC' 'CODE 8')
A	✓ ABP9	4A	TEXT('PROCEDURE CODE 9')
A			COLHDG('PROC' 'CODE 9')

MRDDS.ABSTRACT

10/11/2005

A	✓ ABP10	4A	TEXT('PROCEDURE CODE 10')
A			COLHDG('PROC' 'CODE 10')
39704A	AGSCORE1	2A	TEXT('APGAR SCORE 1')
" A			COLHDG('APGAR' 'SCORE 1')
" A	AGSCORE2	2A	TEXT('APGAR SCORE 2')
" A			COLHDG('APGAR' 'SCORE 2')
" A	AGSCORE3	2A	TEXT('APGAR SCORE 3')
39704A			COLHDG('APGAR' 'SCORE 3')
A	ABE1	1A	TEXT('TISSUE CODE 1')
A			COLHDG('TISSUE' 'CODE 1')
A			VALUES('Y' 'N' ' ' ' ')
A	ABE2	1A	TEXT('TISSUE CODE 2')
A			COLHDG('TISSUE' 'CODE 2')
A			VALUES('Y' 'N' ' ' ' ')
A	ABE3	1A	TEXT('TISSUE CODE 3')
A			COLHDG('TISSUE' 'CODE 3')
A			VALUES('Y' 'N' ' ' ' ')
40805A	ABDRGP	8S 2	TEXT('ESTIMATED DRG PAYMENT')
40805A			COLHDG('ESTIMATED' ' DRG PMT')
40805A			EDTCDE(J)
A	ABE4	1A	TEXT('TISSUE CODE 4')
A			COLHDG('TISSUE' 'CODE 4')
A			VALUES('Y' 'N' ' ' ' ')
A	ABE5	1A	TEXT('TISSUE CODE 5')
A			COLHDG('TISSUE' 'CODE 5')
A			VALUES('Y' 'N' ' ' ' ')
A	ABE6	1A	TEXT('TISSUE CODE 6')
A			COLHDG('TISSUE' 'CODE 6')
A			VALUES('Y' 'N' ' ' ' ')
A	ABT1	5S 0	TEXT('UTILIZATION OF SVC 1')
A			COLHDG('UTIL' 'SVC 1')
A			EDTCDE(Z)
A	ABT2	5S 0	TEXT('UTILIZATION OF SVC 2')
A			COLHDG('UTIL' 'SVC 2')
A			EDTCDE(Z)
A	ABT3	5S 0	TEXT('UTILIZATION OF SVC 3')
A			COLHDG('UTIL' 'SVC 3')
A			EDTCDE(Z)
A	ABT4	5S 0	TEXT('UTILIZATION OF SVC 4')
A			COLHDG('UTIL' 'SVC 4')
A			EDTCDE(Z)
A	ABT5	5S 0	TEXT('UTILIZATION OF SVC 5')
A			COLHDG('UTIL' 'SVC 5')
A			EDTCDE(Z)
A	ABAAVD	2S 0	TEXT('ADMITTING HOSPITAL SERVICE')
A			COLHDG('ADMIT' 'SERVICE')
A			EDTCDE(Z)
A	ABRAMD	1A	TEXT('READMIT CODE')
A			COLHDG('RE-' 'ADM')
A			VALUES('Y' 'N' ' ' ' ')
35499A	ABWTLBS	3S 0	COLHDG('PAT' 'WGT' 'POUNDS')
35499A			TEXT('PATIENT WGT-POUNDS')
35499A			EDTCDE(Z)
35499A	ABWTOZS	2S 0	COLHDG('PAT' 'WGT' 'OUNCES')
35499A			TEXT('PATIENT WGT-OUNCES')
35499A			EDTCDE(Z)
35499A	ABHTFT	1S 0	COLHDG('PAT' 'HGT' 'FEET')
35499A			TEXT('PATIENT HGT-FEET')
35499A			EDTCDE(Z)
35499A	ABHTIN	2S 0	COLHDG('PAT' 'HGT' 'INCHES')
35499A			TEXT('PATIENT HGT-INCHES')
35499A			EDTCDE(Z)
A	ABSTIL	1A	TEXT('STILL BORN BIRTH')
A			COLHDG('STILL' 'BORN')
A			VALUES('Y' 'N' ' ' ' ')
A	ABSCL	1A	TEXT('SERVICE CLASS')
A			COLHDG('SERV' 'CLASS')
A	ABDSCS	2A	TEXT('DISCHARGE STATUS')

MRDDS.ABSTRACT

10/11/2005

A			COLHDG('DISCH' 'STAT')
A	ABEXPR	1A	TEXT('EXPIRED CODE')
A			COLHDG('EX' 'CD')
A			VALUES('P' 'C' 'O' 'D' ' ' ' ')
A	ABAUTS	1A	TEXT('AUTOPSY CODE')
A			COLHDG('AUT' 'CD')
A			VALUES('A' 'B' 'D' 'E' ' ' ' ')
A	✓ ABCANC	1A	TEXT('CANCER YES OR NO')
A			COLHDG('CAN' 'CD')
A			VALUES('Y' 'N' ' ' ' ')
A	ABMDC	2S 0	TEXT('MDC')
A			COLHDG('MDC')
A			EDTCDE(Z)
A	ABDRG	3S 0	TEXT('PATIENT DRG')
A			COLHDG('DRG')
A			EDTCDE(Z)
43081A	ABCHRG	9S 2	TEXT('AMOUNT BILLED')
A			COLHDG('AMOUNT' 'BILLED')
A			EDTCDE(J)
A	ABAGCD	1A	TEXT('AGE CODE')
A			COLHDG('AGE' 'CODE')
A			VALUES('D' 'M' ' ' ' ')
A	ABDRGC	1A	TEXT('DRG GROUP CODE')
A			COLHDG('DRG' 'CD')
A			VALUES('G' 'P' ' ' ' ')
A	ABFINL	1A	TEXT('FINAL ABSTRACT CODE')
A			COLHDG('FIN' 'CD')
A			VALUES('Y' 'N' ' ' ' ')
43081A	ABELS	5S 1	TEXT('ESTIMATED LENGTH OF STAY')
A			COLHDG('EST' 'LOS')
40805A	ABOUTL	8S 2	TEXT('DRG OUTLIER PAYMENT')
40805A			COLHDG('OUTLIER' 'PAYMENT')
40805A			EDTCDE(J)
40805A	ABTRFP	8S 2	TEXT('DRG TRANSFER PAYMENT')
40805A			COLHDG('TRANSFER' 'PAYMENT')
40805A			EDTCDE(J)
A	ABU1	3A	TEXT('USER DEFINED CODE 1')
A			COLHDG('USER' 'CODE 1')
A	ABU2	3A	TEXT('USER DEFINED CODE 2')
A			COLHDG('USER' 'CODE 2')
A	ABU3	3A	TEXT('USER DEFINED CODE 3')
A			COLHDG('USER' 'CODE 3')
A	ABCON	2S 0	TEXT('OUTLIER CONDITION CODE')
A			COLHDG('CON' 'CD')
A			EDTCDE(Z)
A	ABADRG	3S 0	TEXT('ADMITTING DRG')
A			COLHDG('ADM' 'DRG')
A			EDTCDE(Z)
43081A	ABDRGW	7S 4	TEXT('DRG COST WEIGHT')
A			COLHDG('DRG COST' 'WEIGHT')
A			EDTCDE(K)
A	ALT1	1A	TEXT('BLOOD TYPE 1')
A			COLHDG('BLOOD' 'TYPE 1')
A	ALT2	1A	TEXT('BLOOD TYPE 2')
A			COLHDG('BLOOD' 'TYPE 2')
A	ALT3	1A	TEXT('BLOOD TYPE 3')
A			COLHDG('BLOOD' 'TYPE 3')
A	ALU1	2S 0	TEXT('BLOOD UNITS 1')
A			COLHDG('BLOOD' 'UNITS 1')
A			EDTCDE(Z)
A	ALU2	2S 0	TEXT('BLOOD UNITS 2')
A			COLHDG('BLOOD' 'UNITS 2')
A			EDTCDE(Z)
A	ALU3	2S 0	TEXT('BLOOD UNITS 3')
A			COLHDG('BLOOD' 'UNITS 3')
A			EDTCDE(Z)
A	ABIO	1A	TEXT('INPATIENT/OUTPATIENT CODE')
A			COLHDG('I/O' 'CD')

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A			VALUES('I' 'O')
A	ABGUAR	7S 0	TEXT('GUARANTOR NUMBER')
A			COLHDG('GUARANTOR' 'NO.')
A			EDTCDE(Z)
43081A	ABPROF	9S 2	TEXT('PROFESSIONAL COMPONENT')
A			COLHDG('PROFESSIONAL' 'COMPONENT')
A			EDTCDE(J)
43081A	ABDTME	4S 0	TEXT('DISCHARGE TIME')
A			COLHDG('DISCHARGE' 'TIME')
A			EDTWRD(' : ')
43081A	ABICO	3S 0	TEXT('PRIMARY INSURANCE CO.')
A			COLHDG('PRIMARY' 'INS CO.')
A			EDTCDE(Z)
43081A	AB IPL	3S 0	TEXT('PRIMARY INSURANCE PLAN')
A			COLHDG('PRIMARY' 'INS PLAN')
A			EDTCDE(Z)
A	ABPATY	1A	TEXT('PATIENT CLASS')
A			COLHDG('PATIENT' 'CLASS')
A	ABU4	9A	TEXT('USER DEFINED CODE 4')
38892A			COLHDG('USER' 'CODE 4')
A	ABU5	9A	TEXT('USER DEFINED CODE 5')
38892A			COLHDG('USER' 'CODE 5')
A	ABU6	9A	TEXT('USER DEFINED CODE 6')
38892A			COLHDG('USER' 'CODE 6')
A	✓ABD9	5A	TEXT('SECONDARY DX 7')
A			COLHDG('SEC DX 7')
A	✓ABD10	5A	TEXT('SECONDARY DX 8')
A			COLHDG('SEC DX 8')
A	ABG1	1A	TEXT('SURGERY CODE 1')
A			COLHDG('SURGERY' 'CODE 1')
A	ABG2	1A	TEXT('SURGERY CODE 2')
A			COLHDG('SURGERY' 'CODE 2')
A	ABG3	1A	TEXT('SURGERY CODE 3')
A			COLHDG('SURGERY' 'CODE 3')
A	ABG4	1A	TEXT('SURGERY CODE 4')
A			COLHDG('SURGERY' 'CODE 4')
A	ABG5	1A	TEXT('SURGERY CODE 5')
A			COLHDG('SURGERY' 'CODE 5')
A	ABG6	1A	TEXT('SURGERY CODE 6')
A			COLHDG('SURGERY' 'CODE 6')
A	ABG7	1A	TEXT('SURGERY CODE 7')
A			COLHDG('SURGERY' 'CODE 7')
A	ABG8	1A	TEXT('SURGERY CODE 8')
A			COLHDG('SURGERY' 'CODE 8')
A	ABG9	1A	TEXT('SURGERY CODE 9')
A			COLHDG('SURGERY' 'CODE 9')
A	ABG10	1A	TEXT('SURGERY CODE 10')
A			COLHDG('SURGERY' 'CODE 10')
A	ABE7	1A	TEXT('TISSUE CODE 7')
A			COLHDG('TISSUE' 'CODE 7')
A			VALUES('Y' 'N' ' ')
A	ABE8	1A	TEXT('TISSUE CODE 8')
A			COLHDG('TISSUE' 'CODE 8')
A			VALUES('Y' 'N' ' ')
A	ABE9	1A	TEXT('TISSUE CODE 9')
A			COLHDG('TISSUE' 'CODE 9')
A			VALUES('Y' 'N' ' ')
A	ABE10	1A	TEXT('TISSUE CODE 10')
A			COLHDG('TISSUE' 'CODE 10')
A			VALUES('Y' 'N' ' ')
36829A	ABCDBYUSR	5S 0	TEXT('CODED BY MR USER ID')
36829A			COLHDG('CODED BY' 'MR USER ID')
36829A	ABCDBYDAT	L	TEXT('FIRST CODED ON DATE')
36829A			COLHDG('CODED ON' 'DATE')
36829A			DATFMT(*ISO)
36829A			DFT('0001-01-01')
36829A	ABCDBYTIM	T	TEXT('FIRST CODED ON TIME')
36829A			COLHDG('CODED ON' 'TIME')



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36829A			DFT('00.00.00')
40805A	ABCCOST	9S 2	TEXT('ESTIMATED COST')
40805A			COLHDG('ESTIMATED' ' COST')
40805A			EDTCDE(J)
A	ABN1	1A	TEXT('ANESTHESIA CODE 1')
A			COLHDG('ANESTH' 'CODE 1')
A	ABN2	1A	TEXT('ANESTHESIA CODE 2')
A			COLHDG('ANESTH' 'CODE 2')
A	ABN3	1A	TEXT('ANESTHESIA CODE 3')
A			COLHDG('ANESTH' 'CODE 3')
A	ABN4	1A	TEXT('ANESTHESIA CODE 4')
A			COLHDG('ANESTH' 'CODE 4')
A	ABN5	1A	TEXT('ANESTHESIA CODE 5')
A			COLHDG('ANESTH' 'CODE 5')
A	ABN6	1A	TEXT('ANESTHESIA CODE 6')
A			COLHDG('ANESTH' 'CODE 6')
A	ABN7	1A	TEXT('ANESTHESIA CODE 7')
A			COLHDG('ANESTH' 'CODE 7')
A	ABN8	1A	TEXT('ANESTHESIA CODE 8')
A			COLHDG('ANESTH' 'CODE 8')
A	ABN9	1A	TEXT('ANESTHESIA CODE 9')
A			COLHDG('ANESTH' 'CODE 9')
A	ABN10	1A	TEXT('ANESTHESIA CODE 10')
A			COLHDG('ANESTH' 'CODE 10')
A	✓ABD11	5A	TEXT('SECONDARY DX 9')
A			COLHDG('SEC DX 9')
A	ABD12	5A	TEXT('SECONDARY DX 10')
A			COLHDG('SEC DX 10')
43081A	ABALS	5S 1	TEXT('ACTUAL LENGTH OF STAY')
A	ABCNTY	3A	TEXT('COUNTY CODE')
A	USER7	9A	TEXT('7TH USER DEF FLDS')
A			COLHDG('7TH' 'USR' 'DEFND')
A	DNR	1A	TEXT('DO NOT RECUSITATE')
A	CONTCARE	1A	TEXT('7TH USER DEF FLDS')
A			COLHDG('7TH' 'USR' 'DEFND')
A	HOMEHEALTH	1A	TEXT('7TH USER DEF FLDS')
A			COLHDG('7TH' 'USR' 'DEFND')
A	ABADMDAT	L	DATFMT(*ISO)
A			TEXT('ADMISSION DATE')
A			COLHDG('ADMISSION' 'DATE')
43081A			DFT('0001-01-01')
A	ABDISDAT	L	DATFMT(*ISO)
A			TEXT('DISCHARGE DATE')
A			COLHDG('DISCHARGE' 'DATE')
43081A			DFT('0001-01-01')
A	ABBRDAT	L	DATFMT(*ISO)
A			TEXT('BIRTH DATE')
A			COLHDG('BIRTH' 'DATE')
43081A			DFT('0001-01-01')
A	ABPRDT1	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 1')
43081A			COLHDG('PROCEDURE' 'START DATE 1')
43081A			DFT('0001-01-01')
A	ABPRDT2	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 2')
43081A			COLHDG('PROCEDURE' 'START DATE 2')
43081A			DFT('0001-01-01')
A	ABPRDT3	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 3')
43081A			COLHDG('PROCEDURE' 'START DATE 3')
43081A			DFT('0001-01-01')
A	ABPRDT4	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 4')
43081A			COLHDG('PROCEDURE' 'START DATE 4')
43081A			DFT('0001-01-01')
A	ABPRDT5	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 5')
43081A			COLHDG('PROCEDURE' 'START DATE 5')



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43081A			DFT('0001-01-01')
A	ABPRDT6	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 6')
43081A			COLHDG('PROCEDURE' 'START DATE 6')
43081A			DFT('0001-01-01')
A	ABPRDT7	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 7')
43081A			COLHDG('PROCEDURE' 'START DATE 7')
43081A			DFT('0001-01-01')
A	ABPRDT8	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 8')
43081A			COLHDG('PROCEDURE' 'START DATE 8')
43081A			DFT('0001-01-01')
A	ABPRDT9	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 9')
43081A			COLHDG('PROCEDURE' 'START DATE 9')
43081A			DFT('0001-01-01')
A	ABPRDT10	L	DATFMT(*ISO)
43081A			TEXT('PROCEDURE START DATE 10')
43081A			COLHDG('PROCEDURE' 'START DATE
10')			
43081A			DFT('0001-01-01')
A	ABFFINDT	L	DATFMT(*ISO)
A			TEXT('DATE FIRST FINALIZED')
A			COLHDG('DATE' 'FIRST FINALIZED')
36829A			DFT('0001-01-01')
A	ABLSTGP	L	DATFMT(*ISO)
A			TEXT('DATE LAST GROUPED')
A			COLHDG('DATE' 'LAST GROUPED')
36829A	ABFFINUSR	5S 0	TEXT('First Finalized by ID Num')
36829A			COLHDG('First' 'Finalized by')
36829A	ABFFINTIM	T	TEXT('First Finalized Time')
36829A			COLHDG('First' 'Finalized' 'Time')
36829A			DFT('00.00.00')
A	ABDRGP1	9S 2	TEXT('ESTIMATED DRG PAYMENT')
A			COLHDG('ESTIMATED' ' DRG PMT')
A			EDTCDE(J)
A	ABOUTL1	9S 2	TEXT('DRG OUTLIER PAYMENT')
A			COLHDG('OUTLIER' 'PAYMENT')
A			EDTCDE(J)
A	ABCost1	9S 2	TEXT('ESTIMATED COST')
A			COLHDG('ESTIMATED' ' COST')
A			EDTCDE(J)
A	ABTRFP1	9S 2	TEXT('DRG TRANSFER PAYMENT')
A			COLHDG('TRANSFER' 'PAYMENT')
A			EDTCDE(J)
A*	----- ATTENDING/ADMITTING PHYSICIAN -----		
A	✓ ABAPHY	5S 0	TEXT('ATTENDING PHYSICIAN 1')
A			COLHDG('ATTENDING' 'PHYS 1')
A			EDTCDE(Z)
A	ABA1	5S 0	TEXT('ADMITTING PHYSICIAN')
A			COLHDG('ADM' 'PHYS')
A			EDTCDE(Z)
A	ABA2	5S 0	TEXT('ATTENDING PHYSICIAN 2')
A			COLHDG('ATTENDING' 'PHYS 2')
A			EDTCDE(Z)
A*	----- REFERRING PHYSICIAN -----		
A	ABRPHY	5S 0	TEXT('REFERRING PHYSICIAN')
A			COLHDG('REF' 'PHY')
A			EDTCDE(Z)
A*	----- PROC PRIMARY PHYSICIAN -----		
A	APP1	5S 0	TEXT('PROC PRIMARY PHYS 1')
A			COLHDG('PROC PRI' 'PHYS 1')
A			EDTCDE(Z)
A	APP2	5S 0	TEXT('PROC PRIMARY PHYS 2')
A			COLHDG('PROC PRI' 'PHYS 2')
A			EDTCDE(Z)
A	APP3	5S 0	TEXT('PROC PRIMARY PHYS 3')

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A			COLHDG('PROC PRI' 'PHYS 3')
A			EDTCDE(Z)
A	APP4	5S 0	TEXT('PROC PRIMARY PHYS 4')
A			COLHDG('PROC PRI' 'PHYS 4')
A			EDTCDE(Z)
A	APP5	5S 0	TEXT('PROC PRIMARY PHYS 5')
A			COLHDG('PROC PRI' 'PHYS 5')
A			EDTCDE(Z)
A	APP6	5S 0	TEXT('PROC PRIMARY PHYS 6')
A			COLHDG('PROC PRI' 'PHYS 6')
A			EDTCDE(Z)
A	APP7	5S 0	TEXT('PROC PRIMARY PHYS 7')
A			COLHDG('PROC PRI' 'PHYS 7')
A			EDTCDE(Z)
A	APP8	5S 0	TEXT('PROC PRIMARY PHYS 8')
A			COLHDG('PROC PRI' 'PHYS 8')
A			EDTCDE(Z)
A	APP9	5S 0	TEXT('PROC PRIMARY PHYS 9')
A			COLHDG('PROC PRI' 'PHYS 9')
A			EDTCDE(Z)
A	APP10	5S 0	TEXT('PROC PRIMARY PHYS 10')
A			COLHDG('PROC PRI' 'PHYS 10')
A			EDTCDE(Z)
A*	----- CONSULTING PHYSICIAN -----		
A	✓ABC1	5S 0	TEXT('CONSULTING PHYSICIAN 1')
A			COLHDG('CONS' 'PHY 1')
A			EDTCDE(Z)
A	✓ABC2	5S 0	TEXT('CONSULTING PHYSICIAN 2')
A			COLHDG('CONS' 'PHY 2')
A			EDTCDE(Z)
A	✓ABC3	5S 0	TEXT('CONSULTING PHYSICIAN 3')
A			COLHDG('CONS' 'PHY 3')
A			EDTCDE(Z)
A	ABC4	5S 0	TEXT('CONSULTING PHYSICIAN 4')
A			COLHDG('CONS' 'PHY 4')
A			EDTCDE(Z)
A	ABC5	5S 0	TEXT('CONSULTING PHYSICIAN 5')
A			COLHDG('CONS' 'PHY 5')
A			EDTCDE(Z)
A	ABC6	5S 0	TEXT('CONSULTING PHYSICIAN 6')
A			COLHDG('CONS' 'PHY 6')
A			EDTCDE(Z)
A*	----- PROC SECONDARY PHYSICIAN -----		
A	ASP1	5S 0	TEXT('PROC SECONDARY PHYS 1')
A			COLHDG('PROC SEC' 'PHYS 1')
A			EDTCDE(Z)
A	ASP2	5S 0	TEXT('PROC SECONDARY PHYS 2')
A			COLHDG('PROC SEC' 'PHYS 2')
A			EDTCDE(Z)
A	ASP3	5S 0	TEXT('PROC SECONDARY PHYS 3')
A			COLHDG('PROC SEC' 'PHYS 3')
A			EDTCDE(Z)
A	ASP4	5S 0	TEXT('PROC SECONDARY PHYS 4')
A			COLHDG('PROC SEC' 'PHYS 4')
A			EDTCDE(Z)
A	ASP5	5S 0	TEXT('PROC SECONDARY PHYS 5')
A			COLHDG('PROC SEC' 'PHYS 5')
A			EDTCDE(Z)
A	ASP6	5S 0	TEXT('PROC SECONDARY PHYS 6')
A			COLHDG('PROC SEC' 'PHYS 6')
A			EDTCDE(Z)
A	ASP7	5S 0	TEXT('PROC SECONDARY PHYS 7')
A			COLHDG('PROC SEC' 'PHYS 7')
A			EDTCDE(Z)
A	ASP8	5S 0	TEXT('PROC SECONDARY PHYS 8')
A			COLHDG('PROC SEC' 'PHYS 8')
A			EDTCDE(Z)
A	ASP9	5S 0	TEXT('PROC SECONDARY PHYS 9')

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A			COLHDG('PROC SEC' 'PHYS 9')
A			EDTCDE(Z)
A	ASP10	5S 0	TEXT('PROC SECONDARY PHYS 10')
A			COLHDG('PROC SEC' 'PHYS 10')
A			EDTCDE(Z)
A***** EXPAND F/C TO 2A			
A	ABS1	2A	TEXT('FINANCIAL CLASS 1')
A			COLHDG('F/C' ' 1')
A	ABS2	2A	TEXT('FINANCIAL CLASS 2')
A			COLHDG('F/C' ' 2')
A	ABS3	2A	TEXT('FINANCIAL CLASS 3')
A			COLHDG('F/C' ' 3')
35248A	ABC7	5S 0	TEXT('CONSULTING PHYSICIAN 7')
35248A			COLHDG('CONS' 'PHY 7')
35248A			EDTCDE(Z)
35248A	ABC8	5S 0	TEXT('CONSULTING PHYSICIAN 8')
35248A			COLHDG('CONS' 'PHY 8')
35248A			EDTCDE(Z)
35248A	ABC9	5S 0	TEXT('CONSULTING PHYSICIAN 9')
35248A			COLHDG('CONS' 'PHY 9')
35248A			EDTCDE(Z)
35248A	ABC10	5S 0	TEXT('CONSULTING PHYSICIAN 10')
35248A			COLHDG('CONS' 'PHY 10')
35248A			EDTCDE(Z)
43030A**-----			
43030A** Did the diagnosis preceded or follow admission to the hospital			
43030A** Y = Onset prior to admission to the hospital			
43030A** N = Onset not prior to admission to the hospital			
43030A** U = Onset uncertain			
43030A	ONSET01	1A	TEXT('Onset 1 Prior To Admit')
43030A			COLHDG('ONSET' ' 1')
43030A	ONSET02	1A	TEXT('Onset 2 Prior To Admit')
43030A			COLHDG('ONSET' ' 2')
43030A	ONSET03	1A	TEXT('Onset 3 Prior To Admit')
43030A			COLHDG('ONSET' ' 3')
43030A	ONSET04	1A	TEXT('Onset 4 Prior To Admit')
43030A			COLHDG('ONSET' ' 4')
43030A	ONSET05	1A	TEXT('Onset 5 Prior To Admit')
43030A			COLHDG('ONSET' ' 5')
43030A	ONSET06	1A	TEXT('Onset 6 Prior To Admit')
43030A			COLHDG('ONSET' ' 6')
43030A	ONSET07	1A	TEXT('Onset 7 Prior To Admit')
43030A			COLHDG('ONSET' ' 7')
43030A	ONSET08	1A	TEXT('Onset 8 Prior To Admit')
43030A			COLHDG('ONSET' ' 8')
43030A	ONSET09	1A	TEXT('Onset 9 Prior To Admit')
43030A			COLHDG('ONSET' ' 9')
43030A	ONSET10	1A	TEXT('Onset10 Prior To Admit')
43030A			COLHDG('ONSET' '10')
43081 *			
43081A	ABPRSTM1	4S 0	TEXT('PROCEDURE START TIME 1')
43081A			COLHDG('PROCEDURE' 'START TIME 1')
43081A	ABPRSTM2	4S 0	TEXT('PROCEDURE START TIME 2')
43081A			COLHDG('PROCEDURE' 'START TIME 2')
43081A	ABPRSTM3	4S 0	TEXT('PROCEDURE START TIME 3')
43081A			COLHDG('PROCEDURE' 'START TIME 3')
43081A	ABPRSTM4	4S 0	TEXT('PROCEDURE START TIME 4')
43081A			COLHDG('PROCEDURE' 'START TIME 4')
43081A	ABPRSTM5	4S 0	TEXT('PROCEDURE START TIME 5')
43081A			COLHDG('PROCEDURE' 'START TIME 5')
43081A	ABPRSTM6	4S 0	TEXT('PROCEDURE START TIME 6')
43081A			COLHDG('PROCEDURE' 'START TIME 6')
43081A	ABPRSTM7	4S 0	TEXT('PROCEDURE START TIME 7')
43081A			COLHDG('PROCEDURE' 'START TIME 7')
43081A	ABPRSTM8	4S 0	TEXT('PROCEDURE START TIME 8')
43081A			COLHDG('PROCEDURE' 'START TIME 8')
43081A	ABPRSTM9	4S 0	TEXT('PROCEDURE START TIME 9')
43081A			COLHDG('PROCEDURE' 'START TIME 9')

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43081A	ABPRSTM10	4S 0	TEXT('PROCEDURE START TIME 10')
43081A			COLHDG('PROCEDURE' 'START TIME
10')			
43081 *			
43081A	ABPREDT1	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 1')
43081A			COLHDG('PROCEDURE' 'END DATE 1')
43081A			DFT('0001-01-01')
43081A	ABPREDT2	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 2')
43081A			COLHDG('PROCEDURE' 'END DATE 2')
43081A			DFT('0001-01-01')
43081A	ABPREDT3	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 3')
43081A			COLHDG('PROCEDURE' 'END DATE 3')
43081A			DFT('0001-01-01')
43081A	ABPREDT4	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 4')
43081A			COLHDG('PROCEDURE' 'END DATE 4')
43081A			DFT('0001-01-01')
43081A	ABPREDT5	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 5')
43081A			COLHDG('PROCEDURE' 'END DATE 5')
43081A			DFT('0001-01-01')
43081A	ABPREDT6	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 6')
43081A			COLHDG('PROCEDURE' 'END DATE 6')
43081A			DFT('0001-01-01')
43081A	ABPREDT7	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 7')
43081A			COLHDG('PROCEDURE' 'END DATE 7')
43081A			DFT('0001-01-01')
43081A	ABPREDT8	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 8')
43081A			COLHDG('PROCEDURE' 'END DATE 8')
43081A			DFT('0001-01-01')
43081A	ABPREDT9	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 9')
43081A			COLHDG('PROCEDURE' 'END DATE 9')
43081A			DFT('0001-01-01')
43081A	ABPREDT10	L	DATEFMT(*ISO)
43081A			TEXT('PROCEDURE END DATE 10')
43081A			COLHDG('PROCEDURE' 'END DATE 10')
43081A			DFT('0001-01-01')
43081 *			
43081A	ABPRETM1	4S 0	TEXT('PROCEDURE END TIME 1')
43081A			COLHDG('PROCEDURE' 'END TIME 1')
43081A	ABPRETM2	4S 0	TEXT('PROCEDURE END TIME 2')
43081A			COLHDG('PROCEDURE' 'END TIME 2')
43081A	ABPRETM3	4S 0	TEXT('PROCEDURE END TIME 3')
43081A			COLHDG('PROCEDURE' 'END TIME 3')
43081A	ABPRETM4	4S 0	TEXT('PROCEDURE END TIME 4')
43081A			COLHDG('PROCEDURE' 'END TIME 4')
43081A	ABPRETM5	4S 0	TEXT('PROCEDURE END TIME 5')
43081A			COLHDG('PROCEDURE' 'END TIME 5')
43081A	ABPRETM6	4S 0	TEXT('PROCEDURE END TIME 6')
43081A			COLHDG('PROCEDURE' 'END TIME 6')
43081A	ABPRETM7	4S 0	TEXT('PROCEDURE END TIME 7')
43081A			COLHDG('PROCEDURE' 'END TIME 7')
43081A	ABPRETM8	4S 0	TEXT('PROCEDURE END TIME 8')
43081A			COLHDG('PROCEDURE' 'END TIME 8')
43081A	ABPRETM9	4S 0	TEXT('PROCEDURE END TIME 9')
43081A			COLHDG('PROCEDURE' 'END TIME 9')
43081A	ABPRETM10	4S 0	TEXT('PROCEDURE END TIME 10')
43081A			COLHDG('PROCEDURE' 'END TIME 10')
43081 *			
43082A	ABD13	5A	TEXT('SECONDARY DX 13')
43082A			COLHDG('SEC DX 13')

MRDDS.ABSTRACT

10/11/2005

43082A	ABD14	5A	TEXT('SECONDARY DX 14')
43082A			COLHDG('SEC DX 14')
43082A	ABD15	5A	TEXT('SECONDARY DX 15')
43082A			COLHDG('SEC DX 15')
43082A	ABD16	5A	TEXT('SECONDARY DX 16')
43082A			COLHDG('SEC DX 16')
43082A	ABD17	5A	TEXT('SECONDARY DX 17')
43082A			COLHDG('SEC DX 17')
43082A	ABD18	5A	TEXT('SECONDARY DX 18')
43082A			COLHDG('SEC DX 18')
43082A	ABD19	5A	TEXT('SECONDARY DX 19')
43082A			COLHDG('SEC DX 19')
43082A	ABD20	5A	TEXT('SECONDARY DX 20')
43082A			COLHDG('SEC DX 20')
43082A	ABD21	5A	TEXT('SECONDARY DX 21')
43082A			COLHDG('SEC DX 21')
43082A	ABD22	5A	TEXT('SECONDARY DX 22')
43082A			COLHDG('SEC DX 22')
43082 *			
43082A**	Did the diagnosis preceded or follow admission to the hospital		
43082A**	Y = Onset prior to admission to the hospital		
43082A**	N = Onset not prior to admission to the hospital		
43082A**	U = Onset uncertain		
43082A	ONSET11	1A	TEXT('Onset 11 Prior To Admit')
43082A			COLHDG('ONSET' '11')
43082A	ONSET12	1A	TEXT('Onset 12 Prior To Admit')
43082A			COLHDG('ONSET' '12')
43082A	ONSET13	1A	TEXT('Onset 13 Prior To Admit')
43082A			COLHDG('ONSET' '13')
43082A	ONSET14	1A	TEXT('Onset 14 Prior To Admit')
43082A			COLHDG('ONSET' '14')
43082A	ONSET15	1A	TEXT('Onset 15 Prior To Admit')
43082A			COLHDG('ONSET' '15')
43082A	ONSET16	1A	TEXT('Onset 16 Prior To Admit')
43082A			COLHDG('ONSET' '16')
43082A	ONSET17	1A	TEXT('Onset 17 Prior To Admit')
43082A			COLHDG('ONSET' '17')
43082A	ONSET18	1A	TEXT('Onset 18 Prior To Admit')
43082A			COLHDG('ONSET' '18')
43082A	ONSET19	1A	TEXT('Onset 19 Prior To Admit')
43082A			COLHDG('ONSET' '19')
43082A	ONSET20	1A	TEXT('Onset 20 Prior To Admit')
43082A			COLHDG('ONSET' '20')
43082 *			
46239A	CVTABST	3A	TEXT('HMS CONVERTED')
46239A			COLHDG('HMS CONVERTED')
50267A	ABACMG	5A	TEXT('Co-Morbidity Grouping code')
50267A			COLHDG('Co-Morbidity' 'Code')
50267A	ABBCMG	5A	TEXT('Co-Morbidity Billing code')
50267A			COLHDG('Co-Morbidity' 'Bill')
A*	Keys		
A	K ABNUMB		

# **EXHIBIT E**

000000000000

0002	F*					HMRAE7
0003	F***	THIS PROGRAM PRINTS THE YEAR TO DATE PHYSICAN SUMMARY LIST				HMRAE7
0004	F***	WRITTEN BY JSM COMPUTER SYSTEMS KEY WEST FLA. BY J.G.				HMRAE7
0005	F*					HMRAE7
0006	FABSTRACTIP	F2560	256	09AI	1 DISK	HMRAE7
0007	F*					HMRAE7
0008	FSYSCTL	IC	F	256	256R07AI	1 DISK
0009						
0009	F*					HMRAE7
0010	FDOCMAS	ID	F	128	128	3AI
0011	F*					HMRAE7
0012	F*ERVIC	ID	F	32	32	02AI
0013	F*					HMRAE7
0014	FFCDESC	ID	F	22	22	01AI
0015	F*					HMRAE7
0016	FREPORT	O	F	132	132	OF
0018	F*					HMRAE7
0019	E	ABD		8	6	HMRAE7
0020	E	ABP		10	4 0	HMRAE7
0021	E	ABT		5	5 0	HMRAE7
0022	E	AB1		5	2 0	HMRAE7
0023	E	AB2		5	3 0	HMRAE7
0024	E	ABC		3	3 0	HMRAE7
0025	E	ABS		3	1	HMRAE7
0026	E	DY1	12	12	2 0	HMRAE7
0027	E	DY2		12	5 0	HMRAE7
0028	E	DAY		12	2 0	HMRAE7
0029	E	PAT		2	5 0	HMRAE7
0030	E	AVG		31	3 0	HMRAE7
0031	E	ADY		12	5 0	HMRAE7
0032	E	HLD		12	3 2	HMRAE7
0033	E	FCD		50	1	HMRAE7
0034	E	FDC		50	20	HMRAE7
0035	E	FCP		50	5 0	HMRAE7
0036	E	FAP		50	5 0	HMRAE7
0037	E	FDP		50	5 0	HMRAE7
0038	E	FIP		50	5 0	HMRAE7
0039	E	FTP		50	5 0	HMRAE7
0040	E	FDY		50	5 0	HMRAE7
0041	E	FTT		6	6 0	HMRAE7
0042	E	PP1		20	3 0	HMRAE7
0043	E	PP2		20	3 0	HMRAE7
0044	E	TRD		18	5 0	HMRAE7
0045	E	TRP		18	5 0	HMRAE7
0046	E	DDA		7	4 1	HMRAE7
0047	E	DAA		7	4 1	HMRAE7
0048	E	DOO		7	4 1	HMRAE7
0049	E	ADA		7	5 0	HMRAE7
0050	E	AAA		7	5 0	HMRAE7
0051	E	OOO		7	5 0	HMRAE7
0052	E	SCC		100	3 0	HMRAE7
0053	E	SCD		100	20	HMRAE7
0054	E	SPT		100	5 0	HMRAE7
0055	E	SAY		100	5 0	HMRAE7
0056	E	STY		100	5 0	HMRAE7
0057	E	SDY		100	5 0	HMRAE7



0058 E	SPR	100	4	1		HMRAE7	
0059 E	SDD	1400	5	0		HMRAE7	
0060 E	SQQ	1400	5			HMRAE7	
0061 E	SDA	12	5			HMRAE7	
0062 E	SDO	12	5	0		HMRAE7	
0063 E	TDO	12	5	0		HMRAE7	
0064 E	STT	4	6	0		HMRAE7	
0065 E	DEP	5	4	0		HMRAE7	
0066 E	DEA	5	4	1		HMRAE7	
0067 E	PMT	1	5	50		HMRAE7	0016
0068 E	MED	10	5	0		HMRAE7	
0069 I	IABSTRACTEE	01				HMRAE7	
0070 I			1		90ABNUMB	HMRAE7	
0071 I			10		34 ABNAME	HMRAE7	
0072 I			35		430ABSSN	HMRAE7	
0073 I			44		490ABDAMD	HMRAE7	
0074 I			44		450ABAAMM	HMRAE7	
0075 I			50		530ABTAMD	HMRAE7	
0076 I			54		590ABDDSC	HMRAE7	
0077 I			54		550ABDDMM	HMRAE7	
0078 I			58		590ABDDYY	HMRAE7	
0079 I			60		650ABDBTH	HMRAE7	
0080 I			60		610ABMM	HMRAE7	
0081 I			62		630ABDD	HMRAE7	
0082 I			64		650ABYY	HMRAE7	
0083 I			66		66 ABSEX	HMRAE7	
0084 I			67		67 ABRACE	HMRAE7	
0085 I			68		70 ABAGE	HMRAE7	
0086 I			71		79 ABZIP	HMRAE7	
0087 I			80		81 ABTYPE	HMRAE7	
0088 I			80		80 ABTYP1	HMRAE7	
0089 I			81		81 ABTYP2	HMRAE7	
0090 I			82		830ABSVCD	HMRAE7	
0091 I			253		2550ABAPHY	HMRAE7	
0092 I			87		134 ABD	HMRAE7	
0093 I			P 135		1360ABDAY1	HMRAE7	
0094 I			137		1390ABPHY1	HMRAE7	
0095 I			140		179 ABP	HMRAE7	
0096 I			180		188 ABTIS1	HMRAE7	
0097 I			P 189		1900ABDAY2	HMRAE7	
0098 I			191		1930ABPHY2	HMRAE7	
0099 I			194		202 ABTIS2	HMRAE7	
0100 I			P 203		217 ABT	HMRAE7	
0101 I			221		229 ABC	HMRAE7	
0102 I			230		232 ABS	HMRAE7	
0103 I			233		2360ABNBWG	HMRAE7	
0104 I			237		237 ABSTIL	HMRAE7	
0105 I			238		238 ABDEL6	HMRAE7	
0106 I			239		239 ABOPR6	HMRAE7	
0107 I			240		240 ABALIV	HMRAE7	
0108 I			241		242 ABDEAD	HMRAE7	
0109 I			241		241 ABDED1	HMRAE7	
0110 I			242		242 ABDED2	HMRAE7	
0111 I			243		243 ABCANC	HMRAE7	
0112 I			244		255 ABSITE	HMRAE7	
0113 I			256		256 ABPRIR	HMRAE7	
0114 I	IDOCMAST	GG	07			HMRAE7	



0115	I		1	30DMCODE		HMRAE7	
0116	I		4	23 DMNAME		HMRAE7	
0117	I		127	127 DMTYPE		HMRAE7	
0118	I*ERVICE	HH	08			HMRAE7	
0119	I		1	20SCCODE		HMRAE7	
0120	I		03	22 HSDESC		HMRAE7	
0121	IFCDESC	JJ			HMRAE7		
0122	I		1	1 FCCODE		HMRAE7	
0123	I		2	21 FCDESC		HMRAE7	
0124	ISYSCTL	EF	09			HMRAE7	0018
0125	I		10	49 HOSPN		HMRAE7	0019
0126	I		160	1630ROOMXX		HMRAE7	
0127	I		164	1670NEWBXX		HMRAE7	
	I	UDS					
	I		1	60FROMDT			
	I		7	120TODATE			
0128	C*	INITIAL ROUTINE				HMRAE7	0036
0129	C			SETOF	99	HMRAE7	
0130	C			SETOF	91	HMRAE7	
0131	C	92		GOTO INEND		HMRAE7	
0037							
0135	C	FROMDT		COMP 0	99	HMRAE7	
0139	C			MOVEFROMDT	FROMMM 20	HMRAE7	
0140	C			MOVE FROMDT	FROMYY 20	HMRAE7	
0141	C			MOVE TODATE	TOYY 20	HMRAE7	
0142	C			MOVELTODATE	TOMM 20	HMRAE7	
0143	C			MOVEFROMYY	FROMYM 40	HMRAE7	
0144	C			MOVE FROMMM	FROMYM	HMRAE7	
0145	C			MOVE TOMM	TOYM 40	HMRAE7	
0146	C			MOVELTTOYY	TOYM 40	HMRAE7	
0147	C			Z-ADD0	JDATE	HMRAE7	
0148	C			Z-ADDTODATE	JMDY	HMRAE7	
0149	C			EXSR JULIAN		HMRAE7	
0150	C			Z-ADDJDATE	JUDATE 50	HMRAE7	
0151	C			Z-ADD1	JADD	HMRAE7	
0152	C			EXSR JADD		HMRAE7	
0153	C			Z-ADDJDATE	JNEWDS 50	HMRAE7	
0154	C			Z-ADD0	JMDY	HMRAE7	
0155	C			EXSR JULIAN		HMRAE7	
0156	C			Z-ADDJMDY	NEWDS 60	HMRAE7	
0157	C			MOVEFROMMM	MMDD 40	HMRAE7	
0158	C			MOVE '01'	MMDD	HMRAE7	
0159	C			MOVELMDD	MMDDYY 60	HMRAE7	
0160	C			MOVE FROMYY	MMDDYY	HMRAE7	
0161	C			Z-ADDMMDDYY	NEWAMD 60	HMRAE7	
0162	C			Z-ADD0	JDATE	HMRAE7	
0163	C			Z-ADDMMDDYY	JMDY	HMRAE7	
0164	C			EXSR JULIAN		HMRAE7	
0165	C			Z-ADDJDATE	JNEWAM 50	HMRAE7	
0166	C	'SYSTEM		CHAINSYSCTL		HMRAE7	
0038							
0167	C			SETON	9291	HMRAE7	0039
0168	C			Z-ADD1	F 30	HMRAE7	
0169	C	INITLP		TAG		HMRAE7	
0170	C			SETOF	99	HMRAE7	
0171	C			READ FCDESC	99	HMRAE7	
0172	C	99		GOTO INEND1		HMRAE7	

0173 C		MOVE FCCODE	FCD, F		HMRAE7
0174 C		MOVE FCDESC	FDC, F		HMRAE7
0175 C		F ADD 1	F		HMRAE7
0176 C		F COMP 50	99		HMRAE7
0177 C	N99	GOTO INITLP			HMRAE7
0178 C		INEND1 TAG			HMRAE7
0179 C		SETOF	99		HMRAE7
0180 C		Z-ADD1 F	30		HMRAE7
0181 C		Z-ADD0 SCC, F			HMRAE7
0182 C		MOVE 'INVALID' SCD, F			HMRAE7
0183 C		F ADD 1	F		HMRAE7
0184 C		INITL1 TAG			HMRAE7
0185 C		SETOF	99		HMRAE7
0186 C		READ DOCMAS	99		HMRAE7
0187 C	99	GOTO INEND2			HMRAE7
0188 C		DMTYPE COMP ' '	9999		HMRAE7
0189 C	99	GOTO INITL1			HMRAE7
0190 C		MOVE DMCODE	SCC, F		HMRAE7
0191 C		MOVE DMNAME	SCD, F		HMRAE7
0192 C		F ADD 1	F		HMRAE7
0193 C		F COMP 100	99		HMRAE7
0194 C	N99	GOTO INITL1			HMRAE7
0195 C		INEND2 TAG			HMRAE7
0196 C		SETOF	99		HMRAE7
0197 C		INEND TAG			HMRAE7
0040					
0198 C	N01	GOTO TAGEOJ			HMRAE7
0199 C***	CHECK TO SEE IF THE PATIENTS SHOULD BE INCLUDED				HMRAE7
0200 C*	DISCHARGE DATE GREATER THAN UDATE OR = TO 0				HMRAE7
0201 C*	AND ADMIT DATE LESS OR = TO TODAYS DATE				HMRAE7
0202 C*	FIRST CONVERT DATES TO JULIAN				HMRAE7
0203 C		Z-ADD0 JDATE			HMRAE7
0204 C		Z-ADDABDAMD	JMDY		HMRAE7
0205 C		EXSR JULIAN			HMRAE7
0206 C		Z-ADDJDATE	ADMXXX 50		HMRAE7
0207 C		Z-ADD0 CYHOUS			HMRAE7
0208 C		Z-ADD0 INHOUS			HMRAE7
0209 C		Z-ADD0 DSHOUS			HMRAE7
0210 C*	NOW DISCHARGE /CHECK IF 0/				HMRAE7
0211 C		ABDDSC COMP 0	98		HMRAE7
0212 C	98	Z-ADDNEWDS	ABDDSC		HMRAE7
0213 C		Z-ADD0 JDATE			HMRAE7
0214 C		Z-ADDABDDSC	JMDY		HMRAE7
0215 C		EXSR JULIAN			HMRAE7
0216 C		Z-ADDJDATE	DSCXXX 50		HMRAE7
0217 C	N98	DSCXXX COMP JDATE	98		HMRAE7
0218 C	98	Z-ADDJNEWDS	DSCXXX		HMRAE7
0219 C***	NOW CHECK IF VALID				HMRAE7
0220 C*	FIRST CHECKS FOR PATIENTS ADMITTED IN PREVIOUS MONTH				HMRAE7
0221 C*	AND DISCHARGED				HMRAE7
0222 C		SETOF	97		HMRAE7
0223 C		JNEWAM COMP ADMXXX	99		HMRAE7
0224 C	99	JNEWAM COMP DSCXXX	97		HMRAE7
0225 C		JNEWAM COMP ADMXXX	99	GREATER OR =	HMRAE7
0226 C	99	JNEWAM COMP DSCXXX	9999	LESS TAHN	HMRAE7
0227 C	99	GOTO TAG01		GOOD TRANSACTION	HMRAE7
0228 C		JNEWAM COMP ADMXXX	9999		HMRAE7

0229 C	99	JUDATE	COMP ADMXXX	99	99	HMRAE7
0230 C	99		GOTO TAG01			HMRAE7
0231 C			GOTO TAGE0J			HMRAE7
0232 C		TAG01	TAG			HMRAE7
0233 C***		THE FOLLOWING IS FOR GOOD TRANSACTIONS				HMRAE7
0234 C*		FIRST CHECK FOR CARRYOVER PATIENTS				HMRAE7
0235 C		JNEWAM	COMP ADMXXX	99		HMRAE7
0236 C	99	Z-ADDJNEWAM	ADMXXX			HMRAE7
0237 C	N99	Z-ADD1	INHOUS	10		HMRAE7
0238 C	99	Z-ADD1	CYHOUS	10		HMRAE7
0239 C***		NOW CHECK FOR DISCHARGE THIS MONTH				HMRAE7
0240 C**		DSCXXX	COMP JUDATE	99		HMRAE7
0241 C	N98	Z-ADD1	DSHOUS	10		HMRAE7
0242 C***		FIRST ADD TOTAL PATIENTS				HMRAE7
0243 C***		NOW COMPUTE DAYS STAYED				HMRAE7
0244 C***		NOW CALCULATE TOTAL DAYS				HMRAE7
0245 C		Z-ADDADMXXX	JADMIT	50		HMRAE7
0246 C		MOVELJADMIT	AYEAR	20		HMRAE7
0247 C		MOVE JADMIT	AMONTH	30		HMRAE7
0248 C		Z-ADDSCXXX	JDISC	50		HMRAE7
0249 C		MOVELJDISC	DYEAR	20		HMRAE7
0250 C		MOVE JDISC	DMONTH	30		HMRAE7
0251 C		DAYLOP	TAG			HMRAE7
0252 C		AYEAR	COMP DYEAR		99	HMRAE7
0253 C	99		GOTO DAYEND			HMRAE7
0254 C		AYEAR	DIV	4	AYEARH 20	
HMRAE7						
0255 C		MVR	AYEARX	42		HMRAE7
0256 C		AYEARX	COMP 0	99		HMRAE7
0257 C	N99	DMONTH	ADD 365	DMONTH		HMRAE7
0258 C	99	DMONTH	ADD 366	DMONTH		HMRAE7
0259 C		AYEAR	ADD 1	AYEAR		HMRAE7
0260 C			GOTO DAYLOP			HMRAE7
0261 C		DAYEND	TAG			HMRAE7
0262 C		DMONTH	SUB AMONTH	DAYSTY 40	99	
HMRAE7						
0263 C		SETOF		94		HMRAE7
0264 C	99 97		SETON	94		HMRAE7
0265 C	99N97	DAYSTY	ADD 1	DAYSTY		HMRAE7
0266 C		DAYSTY	ADD PAT, 2	PAT, 2	TOTAL DAYS STAY	HMRAE7
0267 C	N94	PAT, 1	ADD 1	PAT, 1	TOTAL PATIENTS	
HMRAE7						
0268 C***		TAKE OUT ALL NEWBORNS				HMRAE7
0269 C		ABSVCD	COMP 80	22		HMRAE7
0270 C	N22	ABAGE	COMP 'NB '	22		HMRAE7
0271 C***		NOW BY FINANCIAL CLASS				HMRAE7
0272 C		Z-ADD1	X	20		HMRAE7
0273 C		ABS, 1	LOKUPFCD, X	99		HMRAE7
0274 C	N99	Z-ADD1	X			HMRAE7
0275 C	N22	FCP, X	ADD	CYHOUS	FCP, X	
HMRAE7						
0276 C	N22	FAP, X	ADD	INHOUS	FAP, X	
HMRAE7						
0277 C	N22	FDP, X	ADD	DSHOUS	FDP, X	
HMRAE7						
0278 C	N94N22	FTP, X	ADD	1	FTP, X	
HMRAE7						

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0279 C      N22      FDY,X      ADD      DAYSTY      FDY,X
HMRAE7
0280 C*** NOW THE SPECIAL CARE UNITS
0281 C      Z-ADD1      L      30      HMRAE7
0282 C      ABAPHY      LOKUPSCC,L      99      HMRAE7
0283 C      99      DAYSTY      ADD      SAY,L      SAY,L      HMRAE7
0284 C      99      DAYSTY      ADD      SDY,L      SDY,L      HMRAE7
0285 C      99N94      SPT,L      ADD      1      SPT,L
HMRAE7
0286 C      MOVELABT      AB1      HMRAE7
0287 C      MOVE ABT      AB2      HMRAE7
0288 C*** NOW THE PATIENTS IN THE CARE UNITS
0289 C      Z-ADD1      T      10      HMRAE7
0290 C      TRP01      TAG      HMRAE7
0291 C      AB1,T      COMP 0      99      HMRAE7
0292 C      99      GOTO TRP02      HMRAE7
0293 C**N99      STY,L      SUB      AB2,T      STY,L      HMRAE7
0294 C**N99      SDY,L      SUB      AB2,T      SDY,L      HMRAE7
0295 C      Z-ADD1      U      30      HMRAE7
0296 C**      AB1,T      LOKUPSCC,U      99      HMRAE7
0297 C** 99      STY,U      ADD      AB2,T      STY,U      HMRAE7
0298 C** 99      SDY,U      ADD      AB2,T      SDY,U      HMRAE7
0299 C      TRP02      TAG      HMRAE7
0300 C      T      ADD      1      T      HMRAE7
0301 C      T      COMP 5      99      HMRAE7
0302 C**N99      GOTO TRP01      HMRAE7
0303 C*** THIS ROUTINE CALCULATES THE DAYS BY DAY      HMRAE7
0304 C*** TAKE OUT NEWBORNS      HMRAE7
0305 C      Z-ADD1      L      HMRAE7
0306 C      ABAPHY      LOKUPSCC,L      99      HMRAE7
0307 C      N99      Z-ADD1      L      HMRAE7
0308 C*** COMPUTE SERVICE CODE START POSITION      HMRAE7
0309 C      L      SUB      1      LXXXXXX 40      HMRAE7
0310 C      LXXXXXX      MULT 13      LXXXXXX      HMRAE7
0311 C      LXXXXXX      SUB      1      LXXXXXX      99      HMRAE7
0312 C      99      Z-ADD0      LXXXXXX      HMRAE7
0313 C      Z-ADDADMXXX      JDATE      HMRAE7
0314 C      Z-ADD0      JMDY      HMRAE7
0315 C      EXSR JULIAN      HMRAE7
0316 C      MOVEJMDY      MMDD      40      HMRAE7
0317 C      MOVEJMDY      MM      20      HMRAE7
0318 C      MOVE JMDY      YY      20      HMRAE7
0319 C      MOVE MMDD      DD      20      HMRAE7
0320 C      YY      DIV      4      YYYYYY 60      HMRAE7
0321 C      MVR      BULLYY 63      99      HMRAE7
0322 C      99      MM      COMP 2      99      HMRAE7
0323 C      DY1,MM      SUB      DD      FIRMMM 20      HMRAE7
0324 C      FIRMMM      ADD      1      FIRMMM      HMRAE7
0325 C      99      FIRMMM      ADD      1      FIRMMM      HMRAE7
0326 C      Z-ADDDAYSTY      DAYHLD 40      HMRAE7
0327 C**      DAYHLD      ADD      1      DAYHLD      HMRAE7
0328 C      DAYHLD      SUB      FIRMMM      DAYHLD      9999
HMRAE7
0329 C      99N22      ADY,MM      ADD      DAYSTY      ADY,MM
HMRAE7
0330 C      99      LXXXXXX      ADD      MM      LL      40      HMRAE7
0331 C      99      SDD,LL      ADD      DAYSTY      SDD,LL      HMRAE7

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0332 C	99		GOTO EDAYLP				HMRAE7
0333 C	N22	ADY,MM	ADD	FIRMMM		ADY,MM	HMRAE7
0334 C		LXXXXX	ADD	MM	LL	40	HMRAE7
0335 C		SDD,LL	ADD	FIRMMM		SDD,LL	HMRAE7
0336 C		STYLOP	TAG				HMRAE7
0337 C		MM	ADD	1	MM		HMRAE7
0338 C		MM	COMP 12		99		HMRAE7
0339 C	99		Z-ADD1	MM			HMRAE7
0340 C	99	YY	ADD	1	YY		HMRAE7
0341 C		YY	DIV	4	YYYYYY		HMRAE7
0342 C			MVR		BULLYY	99	HMRAE7
0343 C	99	MM	COMP 2		99		HMRAE7
0344 C	99	DY1,MM	ADD	1	DAYBUL	20	HMRAE7
0345 C	N99		Z-ADDDY1,MM		DAYBUL	20	HMRAE7
0346 C		DAYHLD	SUB	DAYBUL		DAYNEW 40 9999	
HMRAE7							
0347 C	99N22	ADY,MM	ADD	DAYHLD		ADY,MM	
HMRAE7							
0348 C	99	LXXXXX	ADD	MM	LL	40	HMRAE7
0349 C	99	SDD,LL	ADD	DAYHLD		SDD,LL	HMRAE7
0350 C	99		GOTO EDAYLP				HMRAE7
0351 C	N22	ADY,MM	ADD	DY1,MM		ADY,MM	HMRAE7
0352 C		LXXXXX	ADD	MM	LL	40	HMRAE7
0353 C		SDD,LL	ADD	DY1,MM		SDD,LL	HMRAE7
0354 C			Z-ADDDAYNEW		DAYHLD		HMRAE7
0355 C			GOTO STYLOP				HMRAE7
0356 C		EDAYLP	TAG				HMRAE7
0357 C*							HMRAE7
0358 C***		ADD THE NEWBORN DAYS					HMRAE7
0359 C	22N94	MED,9	ADD	1		MED,9	
HMRAE7							
0360 C	22	MED,10	ADD	DAYSTY		MED,10	HMRAE7
0361 C			SETOF		22		HMRAE7
0362 C		STAYED	TAG				HMRAE7
0363 C***		NOW CALCULATE THE AGE GROUP					HMRAE7
0364 C***		THIS IS DONE FROM THE BIRTH DATE					HMRAE7
0365 C			SETOF		111213		HMRAE7
0366 C			SETOF		14		HMRAE7
0367 C		UYEAR	SUB	ABYY	YEARS	30 14	HMRAE7
0368 C	14		GOTO BIR02				HMRAE7
0369 C		UMONTH	COMP ABMM		99		HMRAE7
0370 C		YEARS	SUB	1	YEARS		HMRAE7
0371 C		YEARS	COMP 14		121112		HMRAE7
0372 C	12	YEARS	COMP 40		131213		HMRAE7
0373 C	13	YEARS	COMP 65		141314		HMRAE7
0374 C		BIR02	TAG				HMRAE7
0375 C*							HMRAE7
0376 C***		NOW CALCULATE MEDICARE OVER UNDER 65		ABS,1	= TO 0		HMRAE7
0377 C*							HMRAE7
0378 C		ABS,1	COMP '0'		99		HMRAE7
0379 C	N99		GOTO BIR03				HMRAE7
0380 C	11N94						HMRAE7
0381 COR 12N94							HMRAE7
0382 COR 13N94		MED,1	ADD	1	MED,1		HMRAE7
0383 C	11						HMRAE7
0384 COR 12							HMRAE7
0385 COR 13	MED,2		ADD	DAYSTY		MED,2	HMRAE7

0386 C	14N94	MED,3	ADD	1	MED,3	
HMRAE7						
0387 C	14	MED,4	ADD	DAYSTY	MED,4	
HMRAE7						
0388 C		BIR03	TAG			HMRAE7
0389 C*						HMRAE7
0390 C***	NOW PULL OUT MEDICAID NEWBORNS ONLY					HMRAE7
0391 C*						HMRAE7
0392 C		ABS,1	COMP '1'		99	HMRAE7
0393 C	N99		GOTO BIR04			HMRAE7
0394 C		ABSVCD	COMP 80		99	HMRAE7
0395 C	N99		GOTO BIR04			HMRAE7
0396 C	N94	MED,5	ADD	1	MED,5	HMRAE7
0397 C		MED,6	ADD	DAYSTY	MED,6	
HMRAE7						
0398 C		BIR04	TAG			HMRAE7
0399 C*						HMRAE7
0400 C***	NOW CALCULATE TOTAL DEATHS					HMRAE7
0401 C*						HMRAE7
0402 C		ABDEAD	COMP *BLANKS		9999	HMRAE7
0403 C	N99		GOTO BIR05			HMRAE7
0404 C			MOVE LABDDYY	ABDDYM	40	HMRAE7
0405 C			MOVE ABDDMM	ABDDYM		HMRAE7
0406 C		ABDDYM	COMP TOYM		99	HMRAE7
0407 C	99		GOTO BIR05			HMRAE7
0408 C		MED,7	ADD	1	MED,7	HMRAE7
0409 C		MED,8	ADD	DAYSTY	MED,8	
HMRAE7						
0410 C		BIR05	TAG			HMRAE7
0411 C		TAGEOJ	TAG			HMRAE7
0412 CLR		SETON		81		HMRAE7
0413 CLR		EXCPT				HMRAE7
0414 CLR		SETOF		81		HMRAE7
0415 C***	THIS ROUTINE CALCULATES THE DAY STATS					HMRAE7
0416 CLR	ROOMXX	MULT DY1	DY2			HMRAE7
0417 CLR	ADY	DIV	DY2	HLD	H	HMRAE7
0418 CLR	HLD	MULT 100	AVG	H		HMRAE7
0419 CLR	JUDATE	SUB	JNEWAM	MULTXX	20	HMRAE7
0420 CLR	MULTXX	ADD	1	MULTXX		HMRAE7
0421 CLR		EXSR SRFMTO				HMRAE7
0422 CLR	FMTODY	MULT ROOMXX	TOTROM	60		HMRAE7
0423 CLR	FMTODY	MULT NEWBXX	TOTNBW	60		HMRAE7
0424 CLR	MED,10	DIV	TOTNBW	HLDXXX	H	HMRAE7
0425 CLR	HLDXXX	MULT 100	NBWAvg	30		HMRAE7
0426 CLR		XFOOTADY	ADYXXX	60		HMRAE7
0427 CLR	ADYXXX	DIV	TOTROM	HLDXXX	32H	HMRAE7
0428 CLR	HLDXXX	MULT 100	AVGXXX	30H		HMRAE7
0429 C***	THIS ROUTINE CALCULATES % OF PAYMENT SOURCE 1 AND 2					HMRAE7
0430 CLR		XFOOTFCP	FTT,1			HMRAE7
0431 CLR		XFOOTFAP	FTT,2			HMRAE7
0432 CLR		XFOOTFDP	FTT,3			HMRAE7
0433 CLR		XFOOTFTP	FTT,5			HMRAE7
0434 CLR		XFOOTFDY	FTT,6			HMRAE7
0435 CLR	FCP	ADD	FAP	FIP		HMRAE7
0436 CLR	FIP	SUB	FDP	FIP		HMRAE7
0437 CLR		XFOOTFIP	FTT,4			HMRAE7
0438 CLR		XFOOTSPT	STT,1			HMRAE7

0439	CLR	XFOOTSAY	STT, 2			HMRAE7
0440	CLR	XFOOTSTY	STT, 3			HMRAE7
0441	CLR	XFOOTSDY	STT, 4			HMRAE7
0442	CLR	Z-ADD1	H	30		HMRAE7
0443	CLR	PAT, 2	COMP 0		99	HMRAE7
0444	CLR 99	GOTO	ESVCD			HMRAE7
0445	CLR	SVCD1	TAG			HMRAE7
0446	CLR	SDY, H	DIV	PAT, 2	PER432 43H	HMRAE7
0447	CLR	PER432	MULT 100	SPR, H		HMRAE7
0448	CLR	H	ADD 1	H		HMRAE7
0449	CLR	H	COMP 100		99	HMRAE7
0450	CLRN99	GOTO	SVCD1			HMRAE7
0451	CLR	ESVCD	TAG			HMRAE7
0452	CLR	Z-ADD0	G	30		HMRAE7
0453	CLR	Z-ADD1	F	30		HMRAE7
0454	C*R	PAT, 1	COMP 0		99	HMRAE7
0455	C*R 99	GOTO	PERED1			HMRAE7
0456	CLR	TAGPR1	TAG			HMRAE7
0457	CLR	FDC, F	COMP *BLANKS		99	HMRAE7
0458	CLR 99	GOTO	TAGPR2			HMRAE7
0459	C*R	PY2, F	DIV	PAT, 1	PERXXX 32H	HMRAE7
0460	C*R	PERXXX	MULT 100	PP2, F		HMRAE7
0461	CLR	FDY, F	COMP 0		99	HMRAE7
0462	C*R 99	PY2, F	COMP 0		99	HMRAE7
0463	CLR 99	GOTO	TAGPR2			HMRAE7
0464	CLR	GLOOP1	TAG			HMRAE7
0465	CLR	G	COMP 100		99	HMRAE7
0466	CLR 99	GOTO	GLOOP2			HMRAE7
0467	CLR	G	ADD 1	G		HMRAE7
	CLR	G	COMP 100		99	
	CLR 99	GOTO	GLOOP2			
0468	CLR	SPT, G	COMP 0		99	HMRAE7
0469	CLR 99	GOTO	GLOOP1			HMRAE7
0470	CLR	GLOOP2	TAG			HMRAE7
0471	CLR	SETON		82		HMRAE7
0472	CLR	EXCPT				HMRAE7
0473	CLR	SETOF		82		HMRAE7
0474	CLR	TAGPR2	TAG			HMRAE7
0475	CLR	F	ADD 1	F		HMRAE7
0476	CLR	F	COMP 50		99	HMRAE7
0477	CLRN99	GOTO	TAGPR1			HMRAE7
0478	CLR	SETON		83		HMRAE7
0479	CLR	G	ADD 1	G		HMRAE7
0480	CLR	G	COMP 100		99	HMRAE7
0481	CLRN99	SPT, G	COMP 0		99	HMRAE7
0482	CLR	EXCPT				HMRAE7
0483	CLR	SETOF		83		HMRAE7
0484	C**	PERED1	TAG			HMRAE7
0485	CLR	HIGHTG	TAG			HMRAE7
0486	CLR	G	ADD 1	G		HMRAE7
0487	CLR	G	COMP 100		8484	HMRAE7
0488	CLR 84	SCD, G	COMP *BLANKS		8484	HMRAE7
0489	CLR 84	SPT, G	COMP 0		99	HMRAE7
0490	CLR 84	EXCPT				HMRAE7
0491	CLR 84	GOTO	HIGHTG			HMRAE7
0492	CLR	SETON		85		HMRAE7
0493	CLR	EXCPT				HMRAE7



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0494 CLR          SETOF          85          HMRAE7
0495 CLR          Z-ADD0          G          HMRAE7
0496 CLR          Z-ADD1          S          40          HMRAE7
0497 CLR          SDALOP          TAG          HMRAE7
0498 CLR          MOVE SDD          SQQ          HMRAE7
0499 CLR          G          ADD          1          G          HMRAE7
0500 CLR          G          COMP 100          8686          HMRAE7
0501 CLR 86          SCD,G          COMP *BLANKS          99          HMRAE7
0502 CLR 86          MOVEASQQ,S          SDOXXX 60          HMRAE7
0503 CLR          S          ADD          12          S          HMRAE7
0504 CLR          S          COMP 13          77          HMRAE7
0505 CLR          77          S          ADD          1          S          HMRAE7
0506 CLR          MOVEASDOXXX          SDA,1          HMRAE7
0507 CLR          MOVE SDA          SDO          HMRAE7
0508 CLR          XFOOTSDO          SDOTOT 50          HMRAE7
0509 CLR          TDO          ADD          SDO          TDO          HMRAE7
0510 CLRN99          Z-ADDSBOTOT          SDOTOT          99          HMRAE7
0511 CLR 86N99          EXCPT          HMRAE7
0512 CLR 86          GOTO SDALOP          HMRAE7
0513 CLR          XFOOTTDO          TDOTOT 60          HMRAE7
0514 CLR          SETON          87          HMRAE7
0515 CLR          EXCPT          HMRAE7
0516 C*****HMRAE7
0517 C*          HMRAE7
0518 C*** THIS SUBROUTINE CONVERTS MONTH/DAY/YEAR TO JULIAN YEAR/DAYS HMRAE7
0519 C*** A. TO CONVERT FROM DATE TO JULIAN HMRAE7
0520 C*** 1. Z-ADD 0 TO JDATE HMRAE7
0521 C*** 2. Z-ADD DATE TO JDATE HMRAE7
0522 C*** B. TO CONVERT FROM JULIAN TO DATE HMRAE7
0523 C*** 1. Z-ADD 0 TO JMDY HMRAE7
0524 C*** 2. Z-ADD JULIAN DATE TO JDATE HMRAE7
0525 C*** INDICATORS 81,82,83 AND 99 ARE USED HMRAE7
0526 C*          HMRAE7
0527 CSR          JULIAN          BEGSR          HMRAE7
0528 CSR          Z-ADD0          JDAYS 30          HMRAE7
0529 CSR          Z-ADDJDATE          JDATE 50 8181          HMRAE7
0530 CSR          Z-ADDJMDY          JMDY 60 8282          HMRAE7
0531 CSR 81          MOVEJDATE          YEAR 20          HMRAE7
0532 CSR 82          MOVE JMDY          YEAR          HMRAE7
0533 CSR          YEAR          DIV 4          XXDAYS 53          HMRAE7
0534 CSR          MOVE XXDAYS          XXDAY1 33          HMRAE7
0535 CSR          Z-ADDXXDAY1          XXDAY1 83          HMRAE7
0536 CSR          MOVE DY1          DAY          HMRAE7
0537 CSR 83          DAY,2          ADD 1          DAY,2          HMRAE7
0538 CSR 81          EXSR SRJTOD          HMRAE7
0539 CSR 82N81          EXSR SRDTOJ          HMRAE7
0540 CSR          SETOF          818283          HMRAE7
0541 CSR          SETOF          99          HMRAE7
0542 CSR 99          EXSR JADD          HMRAE7
0543 CSR 99          EXSR JSUB          HMRAE7
0544 CSR 99          Z-ADD0          JADD 30          HMRAE7
0545 CSR 99          Z-ADD0          JSUB 30          HMRAE7
0546 CSR          ENDSR          HMRAE7
0547 C*          HMRAE7
0548 C*** THIS SUBROUTINE CONVERTS JULIAN TO TO MMDDYY HMRAE7
0549 C*          HMRAE7
0550 CSR          SRJTOD          BEGSR          HMRAE7

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0551 CSR          MOVEJDATE          YY      20          HMRAE7
0552 CSR          MOVE JDATE          JDAYS    30          HMRAE7
0553 CSR          Z-ADD1      J      20          HMRAE7
0554 CSR          JTOD01      TAG          HMRAE7
0555 CSR          DAY,J      COMP JDAYS          99 99      HMRAE7
0556 CSR          J      COMP 12          99 99      HMRAE7
0557 CSR          99      GOTO JTOD02          HMRAE7
0558 CSR          JDAYS          SUB      DAY,J      JDAYS          HMRAE7
0559 CSR          J      ADD      1      J          HMRAE7
0560 CSR          GOTO JTOD01          HMRAE7
0561 CSR          JTOD02      TAG          HMRAE7
0562 CSR          MOVE J      MM      20          HMRAE7
0563 CSR          MOVE JDAYS          DD      020          HMRAE7
0564 CSR          MOVEJMM      MMDD          40          HMRAE7
0565 CSR          MOVE DD      MMDD          HMRAE7
0566 CSR          MOVEJMMDD          JMDY          60          HMRAE7
0567 CSR          MOVE YY      JMDY          HMRAE7
0568 CSR          ENDSR          HMRAE7
0569 C*          HMRAE7
0570 C***      THIS SUBROUTINE CONVERTS MMDDYY TO JULIAN          HMRAE7
0571 C*          HMRAE7
0572 CSR          SRD TOJ      BEGSR          HMRAE7
0573 CSR          MOVEJMDY          MMDD          HMRAE7
0574 CSR          MOVEJMMDD          MM          HMRAE7
0575 CSR          MOVE MMDD          DD          HMRAE7
0576 CSR          MOVE JMDY          YY          HMRAE7
0577 CSR          MM      COMP 0          9999          HMRAE7
0578 CSR          99      Z-ADD01      MM          HMRAE7
0579 CSR          MM      COMP 12          99          HMRAE7
0580 CSR          99      Z-ADD12      MM          HMRAE7
0581 CSR          Z-ADD1      J          HMRAE7
0582 CSR          MOVEJYY      JDATE          HMRAE7
0583 CSR          DTOJ01      TAG          HMRAE7
0584 CSR          J      COMP MM          99 99          HMRAE7
0585 CSR          99      GOTO DTOJ02          HMRAE7
0586 CSR          DAY,J      ADD      JDAYS      JDAYS          HMRAE7
0587 CSR          J      ADD      1      J          HMRAE7
0588 CSR          GOTO DTOJ01          HMRAE7
0589 CSR          DTOJ02      TAG          HMRAE7
0590 CSR          JDAYS          ADD      DD      JDAYS          HMRAE7
0591 CSR          MOVE JDAYS          JDATE          HMRAE7
0592 CSR          ENDSR          HMRAE7
0593 C*****          HMRAE7
0594 C*****          HMRAE7
0595 C*          HMRAE7
0596 C***      THIS SUBROUTINE ADDS UP TO 365 DAYS          HMRAE7
0597 C***      TO ANY JULIAN DATE          HMRAE7
0598 C***      TO USE MOVE JULIAN DATE TO JDATE          HMRAE7
0599 C***      AND EXSR JADD          HMRAE7
0600 C*          HMRAE7
0601 CSR          JADD      BEGSR          HMRAE7
0602 CSR          MOVEJDATE          YY          HMRAE7
0603 CSR          YY      DIV      4      XXDAYS          HMRAE7
0604 CSR          MOVE XXDAYS          XXDAY1          HMRAE7
0605 CSR          Z-ADDXXDAY1          XXDAY1          83          HMRAE7
0606 CSR          83      Z-ADD365      XXHOLD 30          HMRAE7
0607 CSR          Z-ADD366      XXHOLD          HMRAE7

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0608 CSR          MOVE JDATE          JDATE          HMRAE7
0609 CSR          JDATE          ADD          JADD          JDATE          HMRAE7
0610 CSR          JDATE          COMP XXHOLD          99          HMRAE7
0611 CSR 99 YY          ADD          1          YY          HMRAE7
0612 CSR 99 JDATE          SUB          XXHOLD          JDATE          HMRAE7
0613 CSR          MOVELYY          JDATE          HMRAE7
0614 CSR          MOVE JDATE          JDATE          HMRAE7
0615 CSR          SETOF          818283          HMRAE7
0616 CSR          SETOF          99          HMRAE7
0617 CSR          ENDSR          HMRAE7
0618 C*****HMRAE7
0619 C*****HMRAE7
0620 C*          HMRAE7
0621 C***      THIS SUBROUTINE SUBTRACTS UP TO 365 DAYS          HMRAE7
0622 C***      TO ANY JULIAN DATE          HMRAE7
0623 C***      TO USE MOVE JULIAN DATE TO JDATE          HMRAE7
0624 C***      AND EXSR JSUB          HMRAE7
0625 C*          HMRAE7
0626 CSR          JSUB          BEGSR          HMRAE7
0627 CSR          MOVEJDATE          YY          HMRAE7
0628 CSR          MOVE JDATE          JDATE          HMRAE7
0629 CSR          JDATE          SUB          JSUB          JDATE          9999          HMRAE7
0630 CSR 99 YY          SUB          1          YY          HMRAE7
0631 CSR 99 YY          DIV          4          XXDAYS          HMRAE7
0632 CSR 99          MOVE XXDAYS          XXDAY1          HMRAE7
0633 CSR 99          Z-ADDXXDAY1          XXDAY1          83          HMRAE7
0634 CSRN83 99          Z-ADD365          XXHOLD          30          HMRAE7
0635 CSR 83 99          Z-ADD366          XXHOLD          HMRAE7
0636 CSR 99 JDATE          ADD          XXHOLD          JDATE          HMRAE7
0637 CSR          MOVELYY          JDATE          HMRAE7
0638 CSR          MOVE JDATE          JDATE          HMRAE7
0639 CSR          SETOF          818283          HMRAE7
0640 CSR          SETOF          99          HMRAE7
0641 CSR          ENDSR          HMRAE7
0642 C*****HMRAE7
0643 CSR          SRFMTO          BEGSR          HMRAE7
0644 C*          HMRAE7
0645 C***      THIS SUBROUTINE CALCULATES THE NUMBER OF DAYS BETWEEN A FROM HMRAE7
0646 C***      AND TO PERIOD OF TIME.          HMRAE7
0647 C***          HMRAE7
0648 C*          HMRAE7
0649 CSR          Z-ADDTOMM          TTMM          20          HMRAE7
0650 CSR          Z-ADDTYY          TTTY          20          HMRAE7
0651 CSR          Z-ADDFROMMM          FFMM          20          HMRAE7
0652 CSR          Z-ADDFROMYY          FFYY          20          HMRAE7
0653 CSR          SRFM01          TAG          HMRAE7
0654 CSR          FMTODY          ADD          DY1,FFMM          FMTODY          50          HMRAE7
0655 CSR          FFMM          COMP 02          99          HMRAE7
0656 CSRN99          GOTO SRFM02          HMRAE7
0657 CSR          FFYY          DIV          4          FFYYXX          40          HMRAE7
0658 CSR          MVR          FFYYYY          63          99          HMRAE7
0659 CSR 99 FMTODY          ADD          1          FMTODY          HMRAE7
0660 CSR          SRFM02          TAG          HMRAE7
0661 CSR          FFMM          ADD          1          FFMM          HMRAE7
0662 CSR          FFMM          COMP 13          99          HMRAE7
0663 CSR 99          Z-ADD1          FFMM          HMRAE7
0664 CSR 99 FFYY          ADD          1          FFYY          HMRAE7

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0665	CSR	FFYY	COMP	TTY	99	HMRAE7
0666	CSR	99	GOTO	SRFMED		HMRAE7
0667	CSR	FFYY	COMP	TTY	99	HMRAE7
0668	CSR	99	GOTO	SRFM01		HMRAE7
0669	CSR	FFMM	COMP	TMM	99	HMRAE7
0670	CSR	99	GOTO	SRFM01		HMRAE7
0671	CSR	SRFMED	ENDSR			HMRAE7
0672	C*****					HMRAE7
0673	OREPORT	E	203	81		HMRAE7
0674	O			54	'FROM DATE - '	HMRAE7
0675	O			FROMDTY	62	HMRAE7
0676	O			78	' TO DATE - '	HMRAE7
0677	O			TODATEY	86	HMRAE7
0678	O			132	'** HMRAE7 **'	HMRAE7
0679	O	E	2	81		HMRAE7
0680	O			7	'DATE - '	HMRAE7
0681	O			UPDATE Y	15	HMRAE7
0682	O			55	'A D M I S S I O N S U '	HMRAE7
0683	O			73	'M M A R Y F O R '	HMRAE7
0684	O			HOSPN	113	HMRAE7
0685	O			125	'PAGE - '	HMRAE7
0686	O			PAGE Z	129	HMRAE7
0687	O	E	1	81		HMRAE7
0688	O			55	' PATIENT DAYS BY DOC '	HMRAE7
0689	O			73	'TOR BY MONTH '	HMRAE7
0690	O			132	'** HMRAE7 **'	HMRAE7
0691	O	E	1	81		HMRAE7
0692	O			24	'===== '	HMRAE7
0693	O			48	'===== '	HMRAE7
0694	O			72	'===== '	HMRAE7
0695	O			96	'===== '	HMRAE7
0696	O			120	'===== '	HMRAE7
0697	O			132	'===== '	HMRAE7
0698	O	E	1	81		HMRAE7
0699	O			24	'3 E X P E C T E D S O '	HMRAE7
0700	O			48	'URCE OF PAYM '	HMRAE7
0701	O			55	'E N T S '	HMRAE7
0702	O			69	'3 '	HMRAE7
0703	O			93	' S U M M A R Y B Y '	HMRAE7
0704	O			117	' D O C T O R N A M E '	HMRAE7
0705	O			132	'3 '	HMRAE7
0706	O	E	00	81		HMRAE7
0707	O			1	'3 '	HMRAE7
0708	O			69	'3 '	HMRAE7
0709	O			132	'3 '	HMRAE7
0710	O	E	1	81		HMRAE7
0711	O			24	'3===== '	HMRAE7
0712	O			48	'===== '	HMRAE7
0713	O			72	'===== '	HMRAE7
0714	O			96	'===== '	HMRAE7
0715	O			120	'===== '	HMRAE7
0716	O			132	'=====3 '	HMRAE7
0717	O	E	1	81		HMRAE7
0718	O			1	'3 '	HMRAE7
0719	O			21	' PAYMENT SOURCE '	HMRAE7
0720	O			29	'CARRY'	HMRAE7
0721	O			37	'ADMIT'	HMRAE7

0722 O		45	'DISCG'	HMRAE7
0723 O		53	'HOUSE'	HMRAE7
0724 O		61	'TOTAL'	HMRAE7
0725 O		68	'DAYS'	HMRAE7
0726 O		69	'3'	HMRAE7
0727 O		89	' DOCTOR NAME	HMRAE7
0728 O		97	'PATIENTS'	HMRAE7
0729 O		105	'DAYS'	HMRAE7
0730 O		113	'TRANS'	HMRAE7
0731 O		121	'TOTAL'	HMRAE7
0732 O		131	'PER/CENT'	HMRAE7
0733 O		132	'3'	HMRAE7
0734 O	E 1	82		HMRAE7
0735 O		1	'3'	HMRAE7
0736 O		FDC,F	21	HMRAE7
0737 O		FCP,F Z	29	HMRAE7
0738 O		FAP,F Z	37	HMRAE7
0739 O		FDP,F Z	45	HMRAE7
0740 O		FIP,F Z	53	HMRAE7
0741 O		FTP,F Z	61	HMRAE7
0742 O		FDY,F Z	68	HMRAE7
0743 O		69	'3'	HMRAE7
0744 O		132	'3'	HMRAE7
0745 O		N99SCD,G	89	HMRAE7
0746 O		N99SPT,G Z	97	HMRAE7
0747 O		N99SAY,G Z	105	HMRAE7
0748 O		N99STY,G J	113	HMRAE7
0749 O		N99SDY,G J	121	HMRAE7
0750 O		N99SPR,G J	131	HMRAE7
0751 O		132	'3'	HMRAE7
0752 O	E 1	83		HMRAE7
0753 O		1	'3'	HMRAE7
0754 O		21	' GRAND TOTAL	HMRAE7
0755 O		FTT,1 Z	29	HMRAE7
0756 O		FTT,2 Z	37	HMRAE7
0757 O		FTT,3 Z	45	HMRAE7
0758 O		FTT,4 Z	53	HMRAE7
0759 O		FTT,5 Z	61	HMRAE7
0760 O		FTT,6 Z	68	HMRAE7
0761 O		69	'3'	HMRAE7
0762 O		N99SCD,G	89	HMRAE7
0763 O		N99SPT,G Z	97	HMRAE7
0764 O		N99SAY,G Z	105	HMRAE7
0765 O		N99STY,G J	113	HMRAE7
0766 O		N99SDY,G J	121	HMRAE7
0767 O		N99SPR,G J	131	HMRAE7
0768 O		132	'3'	HMRAE7
0769 O	E 1	84N99		HMRAE7
0770 O		1	'3'	HMRAE7
0771 O		69	'3'	HMRAE7
0772 O		132	'3'	HMRAE7
0773 O		SCD,G	89	HMRAE7
0774 O		SPT,G Z	97	HMRAE7
0775 O		SAY,G Z	105	HMRAE7
0776 O		STY,G J	113	HMRAE7
0777 O		SDY,G J	121	HMRAE7
0778 O		SPR,G J	131	HMRAE7

0779	O			132	' 3 '	HMRAE7	
0780	O	E 1	85			HMRAE7	
0781	O			1	' 3 '	HMRAE7	
0782	O			69	' 3 '	HMRAE7	
0783	O			132	' 3 '	HMRAE7	
0784	O			89	'	GRAND TOTAL	HMRAE7
0785	O			STT,1	Z	97	HMRAE7
0786	O			STT,2	Z	105	HMRAE7
0787	O			STT,3	J	113	HMRAE7
0788	O			STT,4	J	121	HMRAE7
0789	O			132	' 3 '	HMRAE7	
0790	O	E 00	85			HMRAE7	
0791	O			24	'=====		HMRAE7
0792	O			48	'=====		HMRAE7
0793	O			72	'=====		HMRAE7
0794	O			96	'=====		HMRAE7
0795	O			120	'=====		HMRAE7
0796	O			132	'=====		HMRAE7
0797	O	E 1	85			HMRAE7	
0798	O			1	' 3 '	HMRAE7	
0799	O			24	' 3 '	HMRAE7	
0800	O			48	' 3 '	HMRAE7	
0801	O			72	' 3 '	HMRAE7	
0802	O			96	' 3 '	HMRAE7	
0803	O			120	' 3 '	HMRAE7	
0804	O			132	' 3 '	HMRAE7	
0805	O	E 1	85			HMRAE7	
0806	O			1	' 3 '	HMRAE7	
0807	O			24	' 3 '	HMRAE7	
0808	O			48	' 3 '	HMRAE7	
0809	O			72	' 3 '	HMRAE7	
0810	O			96	' 3 '	HMRAE7	
0811	O			120	' 3 '	HMRAE7	
0812	O			132	' 3 '	HMRAE7	
0813	O	E 1	85			HMRAE7	
0814	O			1	' 3 '	HMRAE7	
0815	O			24	' 3 '	HMRAE7	
0816	O			48	' 3 '	HMRAE7	
0817	O			72	' 3 '	HMRAE7	
0818	O			96	' 3 '	HMRAE7	
0819	O			120	' 3 '	HMRAE7	
0820	O			132	' 3 '	HMRAE7	
0821	O			20	'MEDICARE OVER 65'		HMRAE7
0822	O			45	'MEDICARE UNDER 65'		HMRAE7
0823	O			69	'		HMRAE7
0824	O			93	'DEATH STATISTICS'		HMRAE7
0825	O			119	'NEWBORN OCCUPANCY RATE'		HMRAE7
0826	O	E 1	85			HMRAE7	
0827	O			1	' 3 '	HMRAE7	
0828	O			24	' 3 '	HMRAE7	
0829	O			48	' 3 '	HMRAE7	
0830	O			72	' 3 '	HMRAE7	
0831	O			96	' 3 '	HMRAE7	
0832	O			120	' 3 '	HMRAE7	
0833	O			132	' 3 '	HMRAE7	
0834	O			20	'PATIENTS	DAYS'	HMRAE7
0835	O			45	'PATIENTS	DAYS'	HMRAE7

0836 O		69	'PATIENTS	DAYS		HMRAE7
0837 O		93	'PATIENTS	DAYS		HMRAE7
0838 O		119	'PATIENTS	DAYS	AVG%	HMRAE7
0839 O	E 1	85				HMRAE7
0840 O		1	'3'			HMRAE7
0841 O		24	'3'			HMRAE7
0842 O		48	'3'			HMRAE7
0843 O		72	'3'			HMRAE7
0844 O		96	'3'			HMRAE7
0845 O		120	'3'			HMRAE7
0846 O		132	'3'			HMRAE7
0847 O		MED,3	Z	12		HMRAE7
0848 O		MED,4	Z	20		HMRAE7
0849 O		MED,1	Z	33		HMRAE7
0850 O		MED,2	Z	45		HMRAE7
0851 O		MED,5	Z	61		HMRAE7
0852 O		MED,6	Z	69		HMRAE7
0853 O		MED,7	Z	85		HMRAE7
0854 O		MED,8	Z	93		HMRAE7
0855 O		MED,9	Z	104		HMRAE7
0856 O		MED,10	Z	111		HMRAE7
0857 O		NBWA	VGZ	118		HMRAE7
0858 O		119	'%			HMRAE7
0859 O	E 00	85				HMRAE7
0860 O		24	'=====			HMRAE7
0861 O		48	'=====			HMRAE7
0862 O		72	'=====			HMRAE7
0863 O		96	'=====			HMRAE7
0864 O		120	'=====			HMRAE7
0865 O		132	'=====			HMRAE7
0866 O	E 1	85				HMRAE7
0867 O		1	'3'			HMRAE7
0868 O		24	'3'			HMRAE7
0869 O		48	'3'			HMRAE7
0870 O		72	'3'			HMRAE7
0871 O		96	'3'			HMRAE7
0872 O		120	'3'			HMRAE7
0873 O		132	'3'			HMRAE7
0874 O	OREPORT E 203	85				HMRAE7
0875 O		54	'FROM DATE - '			HMRAE7
0876 O		FROMDTY	62			HMRAE7
0877 O		78	' TO DATE - '			HMRAE7
0878 O		TODATEY	86			HMRAE7
0879 O	E 2	85				HMRAE7
0880 O		7	'DATE - '			HMRAE7
0881 O		UPDATE Y	15			HMRAE7
0882 O		55	'A D M I S S I O N S U '			HMRAE7
0883 O		73	'M M A R Y F O R '			HMRAE7
0884 O		HOSP	N	113		HMRAE7
0885 O		125	'PAGE - '			HMRAE7
0886 O		PAGE	Z	129		HMRAE7
0887 O	E 1	85				HMRAE7
0888 O		24	'=====			HMRAE7
0889 O		48	'=====			HMRAE7
0890 O		72	'=====			HMRAE7
0891 O		96	'=====			HMRAE7
0892 O		120	'=====			HMRAE7

0893 O			132	'====='	HMRAE7
0894 O	E 1	85			HMRAE7
0895 O			24	'====='	HMRAE7
0896 O			48	'====='	HMRAE7
0897 O			72	'====='	HMRAE7
0898 O			96	'====='	HMRAE7
0899 O			120	'====='	HMRAE7
0900 O			132	'====='	HMRAE7
0901 O	E 1	85			HMRAE7
0902 O			24	'3'	HMRAE7
0903 O			48	'MONTHLY OCCU'	HMRAE7
0904 O			72	'PANCY RATES'	HMRAE7
0905 O			132	'3'	HMRAE7
0906 O	E 00	85			HMRAE7
0907 O			1	'3'	HMRAE7
0908 O			132	'3'	HMRAE7
0909 O	E 1	85			HMRAE7
0910 O			24	'3====='	HMRAE7
0911 O			48	'====='	HMRAE7
0912 O			72	'====='	HMRAE7
0913 O			96	'====='	HMRAE7
0914 O			120	'====='	HMRAE7
0915 O			132	'=====3'	HMRAE7
0916 O	E 1	85			HMRAE7
0917 O			1	'3'	HMRAE7
0918 O			21	'OVERALL'	HMRAE7
0919 O			22	'3'	HMRAE7
0920 O			30	'JAN 3'	HMRAE7
0921 O			38	'FEB 3'	HMRAE7
0922 O			46	'MARCH 3'	HMRAE7
0923 O			54	'APRIL 3'	HMRAE7
0924 O			62	'MAY 3'	HMRAE7
0925 O			70	'JUNE 3'	HMRAE7
0926 O			78	'JULY 3'	HMRAE7
0927 O			86	'AUG 3'	HMRAE7
0928 O			94	'SEPT 3'	HMRAE7
0929 O			102	'OCT 3'	HMRAE7
0930 O			110	'NOV 3'	HMRAE7
0931 O			118	'DEC 3'	HMRAE7
0932 O			132	'GRAND TOTAL 3'	HMRAE7
0933 O	E 1	85			HMRAE7
0934 O			ADY,01Z	28	HMRAE7
0935 O			ADY,02Z	36	HMRAE7
0936 O			ADY,03Z	44	HMRAE7
0937 O			ADY,04Z	52	HMRAE7
0938 O			ADY,05Z	60	HMRAE7
0939 O			ADY,06Z	68	HMRAE7
0940 O			ADY,07Z	76	HMRAE7
0941 O			ADY,08Z	84	HMRAE7
0942 O			ADY,09Z	92	HMRAE7
0943 O			ADY,10Z	100	HMRAE7
0944 O			ADY,11Z	108	HMRAE7
0945 O			ADY,12Z	116	HMRAE7
0946 O			ADYXXXZ	130	HMRAE7
0947 O			1	'3'	HMRAE7
0948 O			22	'3'	HMRAE7
0949 O			30	'3'	HMRAE7

0950 O		38 '3'	HMRAE7
0951 O		46 '3'	HMRAE7
0952 O		54 '3'	HMRAE7
0953 O		62 '3'	HMRAE7
0954 O		70 '3'	HMRAE7
0955 O		78 '3'	HMRAE7
0956 O		86 '3'	HMRAE7
0957 O		94 '3'	HMRAE7
0958 O		102 '3'	HMRAE7
0959 O		110 '3'	HMRAE7
0960 O		118 '3'	HMRAE7
0961 O		132 '3'	HMRAE7
0962 O	E 1 85		HMRAE7
0963 O		1 '3'	HMRAE7
0964 O		AVG,01Z 27	HMRAE7
0965 O		AVG,02Z 35	HMRAE7
0966 O		AVG,03Z 43	HMRAE7
0967 O		AVG,04Z 51	HMRAE7
0968 O		AVG,05Z 59	HMRAE7
0969 O		AVG,06Z 67	HMRAE7
0970 O		AVG,07Z 75	HMRAE7
0971 O		AVG,08Z 83	HMRAE7
0972 O		AVG,09Z 91	HMRAE7
0973 O		AVG,10Z 99	HMRAE7
0974 O		AVG,11Z 107	HMRAE7
0975 O		AVG,12Z 115	HMRAE7
0976 O		AVGXXXXZ 129	HMRAE7
0977 O		28 '%'	HMRAE7
0978 O		36 '%'	HMRAE7
0979 O		44 '%'	HMRAE7
0980 O		52 '%'	HMRAE7
0981 O		60 '%'	HMRAE7
0982 O		68 '%'	HMRAE7
0983 O		76 '%'	HMRAE7
0984 O		84 '%'	HMRAE7
0985 O		92 '%'	HMRAE7
0986 O		100 '%'	HMRAE7
0987 O		108 '%'	HMRAE7
0988 O		116 '%'	HMRAE7
0989 O		130 '%'	HMRAE7
0990 O		1 '3'	HMRAE7
0991 O		22 '3'	HMRAE7
0992 O		30 '3'	HMRAE7
0993 O		38 '3'	HMRAE7
0994 O		46 '3'	HMRAE7
0995 O		54 '3'	HMRAE7
0996 O		62 '3'	HMRAE7
0997 O		70 '3'	HMRAE7
0998 O		78 '3'	HMRAE7
0999 O		86 '3'	HMRAE7
1000 O		94 '3'	HMRAE7
1001 O		102 '3'	HMRAE7
1002 O		110 '3'	HMRAE7
1003 O		118 '3'	HMRAE7
1004 O		132 '3'	HMRAE7
1005 O	E 1 85		HMRAE7
1006 O		24 '3=====	HMRAE7



1007 O		48	'=====	HMRAE7
1008 O		72	'=====	HMRAE7
1009 O		96	'=====	HMRAE7
1010 O		120	'=====	HMRAE7
1011 O		132	'=====3'	HMRAE7
1012 O	E 1 85			HMRAE7
1013 O		19	'DOCTOR NAME	HMRAE7
1014 O		1	'3'	HMRAE7
1015 O		22	'3'	HMRAE7
1016 O		30	' JAN 3'	HMRAE7
1017 O		38	' FEB 3'	HMRAE7
1018 O		46	' MARCH 3'	HMRAE7
1019 O		54	' APRIL 3'	HMRAE7
1020 O		62	' MAY 3'	HMRAE7
1021 O		70	' JUNE 3'	HMRAE7
1022 O		78	' JULY 3'	HMRAE7
1023 O		86	' AUG 3'	HMRAE7
1024 O		94	' SEPT 3'	HMRAE7
1025 O		102	' OCT 3'	HMRAE7
1026 O		110	' NOV 3'	HMRAE7
1027 O		118	' DEC 3'	HMRAE7
1028 O		132	' TOTAL 3'	HMRAE7
1029 O	E 00 86N99			HMRAE7
1030 O		SCD,G	21	HMRAE7
1031 O		SDO,01Z	28	HMRAE7
1032 O		SDO,02Z	36	HMRAE7
1033 O		SDO,03Z	44	HMRAE7
1034 O		SDO,04Z	52	HMRAE7
1035 O		SDO,05Z	60	HMRAE7
1036 O		SDO,06Z	68	HMRAE7
1037 O		SDO,07Z	76	HMRAE7
1038 O		SDO,08Z	84	HMRAE7
1039 O		SDO,09Z	92	HMRAE7
1040 O		SDO,10Z	100	HMRAE7
1041 O		SDO,11Z	108	HMRAE7
1042 O		SDO,12Z	116	HMRAE7
1043 O		SDOTOTZB	130	HMRAE7
1044 O		1	'3'	HMRAE7
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1047 O		38	'3'	HMRAE7
1048 O		46	'3'	HMRAE7
1049 O		54	'3'	HMRAE7
1050 O		62	'3'	HMRAE7
1051 O		70	'3'	HMRAE7
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1053 O		86	'3'	HMRAE7
1054 O		94	'3'	HMRAE7
1055 O		102	'3'	HMRAE7
1056 O		110	'3'	HMRAE7
1057 O		118	'3'	HMRAE7
1058 O		132	'3'	HMRAE7
1059 O	E 1 86N99			HMRAE7
1060 O		24	'3 _____'	HMRAE7
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1062 O		72	' _____'	HMRAE7
1063 O		96	' _____'	HMRAE7

1064 O	120	' _____ '	HMRAE7
1065 O	132	' _____ '	HMRAE7
1066 O	1	' 3 '	HMRAE7
1067 O	22	' 3 '	HMRAE7
1068 O	30	' 3 '	HMRAE7
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1071 O	54	' 3 '	HMRAE7
1072 O	62	' 3 '	HMRAE7
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1074 O	78	' 3 '	HMRAE7
1075 O	86	' 3 '	HMRAE7
1076 O	94	' 3 '	HMRAE7
1077 O	102	' 3 '	HMRAE7
1078 O	110	' 3 '	HMRAE7
1079 O	118	' 3 '	HMRAE7
1080 O	132	' 3 '	HMRAE7
1081 O	E 00	87	HMRAE7
1082 O	21	' GRAND TOTAL '	HMRAE7
1083 O	TDO,01Z	28	HMRAE7
1084 O	TDO,02Z	36	HMRAE7
1085 O	TDO,03Z	44	HMRAE7
1086 O	TDO,04Z	52	HMRAE7
1087 O	TDO,05Z	60	HMRAE7
1088 O	TDO,06Z	68	HMRAE7
1089 O	TDO,07Z	76	HMRAE7
1090 O	TDO,08Z	84	HMRAE7
1091 O	TDO,09Z	92	HMRAE7
1092 O	TDO,10Z	100	HMRAE7
1093 O	TDO,11Z	108	HMRAE7
1094 O	TDO,12Z	116	HMRAE7
1095 O	TDOTOTZB	130	HMRAE7
1096 O	1	' 3 '	HMRAE7
1097 O	22	' 3 '	HMRAE7
1098 O	30	' 3 '	HMRAE7
1099 O	38	' 3 '	HMRAE7
1100 O	46	' 3 '	HMRAE7
1101 O	54	' 3 '	HMRAE7
1102 O	62	' 3 '	HMRAE7
1103 O	70	' 3 '	HMRAE7
1104 O	78	' 3 '	HMRAE7
1105 O	86	' 3 '	HMRAE7
1106 O	94	' 3 '	HMRAE7
1107 O	102	' 3 '	HMRAE7
1108 O	110	' 3 '	HMRAE7
1109 O	118	' 3 '	HMRAE7
1110 O	132	' 3 '	HMRAE7
1111 O	E 1	87	HMRAE7
1112 O	24	' 3 _____ '	HMRAE7
1113 O	48	' _____ '	HMRAE7
1114 O	72	' _____ '	HMRAE7
1115 O	96	' _____ '	HMRAE7
1116 O	120	' _____ '	HMRAE7
1117 O	132	' _____ '	HMRAE7
1118 O	1	' 3 '	HMRAE7
1119 O	22	' 3 '	HMRAE7
1120 O	30	' 3 '	HMRAE7

1121 O	38 ' 3 '	HMRAE7
1122 O	46 ' 3 '	HMRAE7
1123 O	54 ' 3 '	HMRAE7
1124 O	62 ' 3 '	HMRAE7
1125 O	70 ' 3 '	HMRAE7
1126 O	78 ' 3 '	HMRAE7
1127 O	86 ' 3 '	HMRAE7
1128 O	94 ' 3 '	HMRAE7
1129 O	102 ' 3 '	HMRAE7
1130 O	110 ' 3 '	HMRAE7
1131 O	118 ' 3 '	HMRAE7
1132 O	132 ' 3 '	HMRAE7

\*\* DAY ARRAY DY1

312831303130313130313031

\*\* PMT

0084

PLEASE KEY THE ROOMS AVAILABLE  
0085

PLEASE KEY NEWBORN BASSINETS  
PLEASE KEY THE FROM DATE  
PLEASE KEY THE TO DATE

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*****
* MR-31927 05/08/01 XXX Time zone offset processing added. *
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H/COPY UTILIT/QRPGLESRC,ILECPYH

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F*****
F* PROGRAM OBJECTIVES *
F* *
F* THIS PROGRAM PRINTS THE YTD PHYSICIANS SUMMARY *
F* *
F*
F*CONVERTED BY - ANNITA MILKWICK *
F* *
F*COMPANY NAME -ADVANCED INFORMATION CONCEPTS *
F* *
F*DATE CONVERTED - 2/17/86 *
F* *MR0E10
F* ----- REVISION LOG -----
F*
F* REV.# DATE INITIALS DESCRIPTION
F* -----
F* 0001 6.22.87 STEVE S. ADDED CHOICE OPTIONS (IN-PATIENT,OUT-
F* PATIENT, ALL-PATIENT) *MR0E91
F*
F* 0002 11.07.90 JOHNNY L.EXPANDED ABSTRACT FILE REL. 8.0
F* CHANGED RECORD SELECT TO PAT CLASS *MR0E91
F*
F* 0003 06.24.91 MARK. G. CONVERT TO NATIVE. CHANGE TO READ
F* ABSTRACT FILE FROM OPNQRYF *MR0P90
F*MR10808 11/19/91 JHL STREAMLINED DATA MOVE FROM SDD TO SDO;
F* THEREFORE ABLE TO ELIMINATE ARRAY SQQ
F* & INCREASE SDD TO 8000 BYTES TO HANDLE
F* 600 DOCTORS INSTEAD OF 166.
F* MR-12440 12/10/92 JHL CHANGED WORDING ON REPORT FROM
F* ADMITTING TO ATTENDING PHYSICIAN.
F* MR-12917 04/12/93 JHL CHANGE DOCMASST TO PHYMAST.
F* MR-13334 09/07/93 JHL USE USER-DEFINED DISCHARGE STATUSES.
F* MR-13703 06/22/94 TC INCREASED NUMBER OF ENTRIES IN DOCTOR ARRAYS
F* FROM 600 TO 900.
F* MR-15915 11/09/94 TC INCREASED NUMBER OF ENTRIES IN SDD ARRAY FROM
F* 8000 TO 9999 BECAUSE OF ARRAY INDEX ERROR.
F* MR-17417 12/06/95 TC CHANGED DETAIL LINES TO NOT INCLUDE FROM
F* NEWBORNS TO BE CONSISTENT WITH COLUMN R.
F* HEADING TOTALS FOR YTD ADMISSIONS BY R.

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F\* PHYSICIAN REPORT. R.  
F\* MR-19999 12/10/96 JMM ADD ISO DATES TO ABSTRACT FROM  
F\* MR-20326 01/22/97 JMM INCREASED NUMBER OF ENTRIES IN SDD ARRAY FROM  
F\* 9999 TO 30000 BECAUSE OF ARRAY INDEX ERROR.  
F\* MR-26801 03/30/99 BEF INCREASE ABSTRACT RECORD TO 800  
F\* MR-33517 12/15/00 JCS Doctor#/FC field expansion project  
F\* MR-38924 02/19/02 MAD Divide by Zero Error/Array Index Error.  
F\* MR-39385 03/20/02 jhl Counts were Overstated in days and  
F\* Array index error on MM  
F\*MR-39767 07/23/02 BIC change for abnblb/abnboz filler  
F\* COMPILE ONLY  
F\* MR-43513 12/18/02 jrs Use 5 digit physician # in Phymast. Pgm only  
F\* loading 900 physicians, Payson has 1400. Bump  
F\* arrays associated with phys up to 9999, and  
F\* increase index sizes (F,G,H,L) from 3 to 5.  
F\* MR-43081 04/04/03 TRI Externalize Abstract  
F\* MR-46297 07/10/03 jhl wrong counts dds wrong  
\* MR-55642 03/09/05 MLM Remove all commented code. Compile only.  
F\*~\*\*\*\*\*DRG101

43081FABSTRACT	IP	E	DISK		
FSYSCTL	IF	F	256	07AIDISK	KEYLOC(1)
33517FPHYMAST	IF	F	300	05AIDISK	KEYLOC(257)
MR0M01					
33517FFCDESC	IF	F	225	02AIDISK	KEYLOC(186)
FTYPDESC	IF	F	32	1AIDISK	KEYLOC(1)
MR0M03					
FQSYSPRT	O	F	132	PRINTER	OFLIND(*INOF)
F*					
D/COPY UTILIT/QRPGLSRC, ILECPYD					
22111DPDAT1ISO		S		D	DATFMT(*ISO) INZ
22111DPDAT2ISO		S		D	DATFMT(*ISO) INZ
22111DPDAT21ISO		S		D	DATFMT(*ISO) INZ
22111DUDATEISO		S		D	DATFMT(*ISO) INZ
22111DZERO_DATE		S		D	DATFMT(*ISO) INZ
D ABD		S		5	DIM(8)
MR0					
D ABP		S		4	DIM(10)
MR0					
D ABT		S		5	0 DIM(5)
MR0					
D AB1		S		2	0 DIM(5)
MR0					
D AB2		S		3	0 DIM(5)
MR0					
33517D ABS		S		2	DIM(3)
MR0					
D DY1		S		2	0 DIM(12) CTDATA PERRCD(12)
MR0					
D DY2		S		5	0 DIM(12)
MR0					
D DAY		S		2	0 DIM(12)
MR0					
D PAT		S		5	0 DIM(2)
MR0					
D AVG		S		3	0 DIM(31)
MR0					

	D ADY	S	5	0	DIM(12)
MR0					
	D HLD	S	3	2	DIM(12)
MR0					
33517D	FCD	S	2		DIM(30)
MR0					
	D FDC	S	20		DIM(30)
MR0					
	D FCP	S	5	0	DIM(30)
MR0					
	D FAP	S	5	0	DIM(30)
MR0					
	D FDP	S	5	0	DIM(30)
MR0					
	D FIP	S	5	0	DIM(30)
MR0					
	D FTP	S	5	0	DIM(30)
MR0					
	D FDY	S	5	0	DIM(30)
MR0					
	D FTT	S	6	0	DIM(6)
MR0					
	D PP1	S	3	0	DIM(20)
MR0					
	D PP2	S	3	0	DIM(20)
MR0					
	D TRD	S	5	0	DIM(18)
MR0					
	D TRP	S	5	0	DIM(18)
MR0					
	D DDA	S	4	1	DIM(7)
MR0					
	D DAA	S	4	1	DIM(7)
MR0					
	D DOO	S	4	1	DIM(7)
MR0					
	D ADA	S	5	0	DIM(7)
MR0					
	D AAA	S	5	0	DIM(7)
MR0					
	D OOO	S	5	0	DIM(7)
MR0					
43513D	SCC	S	5	0	DIM(9999)
Dr# array					
43513D	SCd	S	20		DIM(9999)
Dr name array					
43513D	Spt	S	5	0	DIM(9999)
Patients/Dr array					
43513D	Say	S	5	0	DIM(9999)
Pat days/Dr					
43513D	Sty	S	5	0	DIM(9999)
Pat days tot/Dr					
43513D	Sdy	S	5	0	DIM(9999)
Pat days tot/Dr					
43513D	SPR	S	4	1	DIM(9999)
MR0					

20326D SDD		S		5	0	DIM(30000)
*INCR TO 9999	MR0					
D SDO		S		5	0	DIM(12)
MR0						
D STT		S		6	0	DIM(4)
MR0						
D DEP		S		4	0	DIM(5)
MR0						
D DEA		S		4	1	DIM(5)
MR0						
D MED		S		5	0	DIM(10)
MR0						
D TYM		S		25		DIM(1) CTDATA PERRCD(1)
INV TYPE MESG	MR0					
13334D EXP		S		2		DIM(20)
EXPIRED STATUS	MR0					
13334D TRF		S		2		DIM(20)
TRANSFRD STAT	MR0					
D		DS				
D JMDY			1	6	0	
D M			1	2	0	
D D			3	4	0	
D Y			5	6	0	
46297d**						
46297d** -- dds for iso admit date						
46297d**						
D		DS				
D ADMXXX			1	10	D	
D AYEAR			3	4	0	
D AMONTH			6	7	0	
46297D ADAY			9	10	0	
46297d**						
46297d** -- dds for iso Discharge date						
46297d**						
D		DS				
D DSCXXX			1	10	D	
D DYEAR			3	4	0	
D DMONTH			6	7	0	
46297D DDAY			9	10	0	
46297d**						
12917IPHYMAST	NS	07				
MROM01						
12917I				4	6	0DMCODE
MROM01						
12917I				7	26	DMNAME
MROM01						
43513I				257	261	0nwdnum
MROM01						
IFCDESC	JJ	02	1	C2		
33517I				186	187	FCCODE
I				3	22	FCDES
I	NS	03				
ITYPDESC	NS					
MROM03						
I				1	1	TYCDE
MROM03						

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I                                2    26  TYDES
MR0M03
  ISYSCTL    EF  09    8  CS    9  CY
I                                10    49  HOSPN
I                                10    12  0ROOMXX
I                                13    15  0NEWBXX
I                                104   107  0DLFR
I                                108   111  0DLTO
I                                112   115  0CSFR
I                                116   119  0CSTO
I    NS  11    8  CM    9  C2
33517I                                136   137  D1                    51
MR0AE6
33517I                                138   139  D2                    52
MR0AE6
33517I                                140   141  R1                    53
MR0AE6
33517I                                142   143  R2                    54
MR0AE6
**
43081iabstrcfm    01
43081i            ABD1                    ABD(1)
43081i            ABD2                    ABD(2)
43081i            ABD3                    ABD(3)
43081i            ABD4                    ABD(4)
43081i            ABD5                    ABD(5)
43081i            ABD6                    ABD(6)
43081i            ABD7                    ABD(7)
43081i            ABD8                    ABD(8)
43081i            ABP1                    ABP(1)
43081i            ABP2                    ABP(2)
43081i            ABP3                    ABP(3)
43081i            ABP4                    ABP(4)
43081i            ABP5                    ABP(5)
43081i            ABP6                    ABP(6)
43081i            ABP7                    ABP(7)
43081i            ABP8                    ABP(8)
43081i            ABP9                    ABP(9)
43081i            ABP10                   ABP(10)
43081i            ABT1                    ABT(1)
43081i            ABT2                    ABT(2)
43081i            ABT3                    ABT(3)
43081i            ABT4                    ABT(4)
43081i            ABT5                    ABT(5)
43081i            ABPATY                   ABPTY                    L2
43081i            ABS1                    ABS(1)
43081i            ABS2                    ABS(2)
43081i            ABS3                    ABS(3)
43081i            ABADMDAT                   ADMXXX
43081i            ABDISDAT                   DSCXXX
43081i            ABBRDAT                   BIRTHDAY
**
C*****
C*            ENTRY POINT
C*****
C    *ENTRY            PLIST

```



```

C          PARM          PDAT1          6 0
C          PARM          PDAT2          6 0
C          PARM          PCLS           1
C*-----
C*          DETAIL CALCS
C*-----
C* L2 = ON  CHANGE IN PATIENT CLASS
C*
C* GET DESCRIPTION FOR PATIENT CLASS
C    *INL2          IFEQ          '1'
C          EXSR          L2CLR
MR0P8
C    ABPTY          CHAIN          TYPDESC          95
MR0P8
C    95          MOVE          TYM(1)          TYDES
MR0P8
C          END
C*
C*          CHECK TO SEE IF THE PATIENTS SHOULD BE INCLUDED
C*          DISCHARGE DATE GREATER THAN UDATE OR = TO 0
C*          AND ADMIT DATE LESS OR = TO TODAYS DATE
C          Z-ADD          0          CYHOUS
MR0AE
C          Z-ADD          0          INHOUS
MR0AE
C          Z-ADD          0          DSHOUS
MR0AE
C*    NOW DISCHARGE /CHECK IF 0/
46297c**
46297c** --- if the discharge date is 0 assume thru date
46297c**
C    DSCXXX          IFEQ          ZERO_DATE
C          MOVE          PDAT21ISO          DSCXXX
C          ENDIF
46297c**
46297c** --- if the discharge date is > thru date assume thru + 1 day
46297c**
C    DSCXXX          COMP          PDAT2ISO          98
MR0AE
C    98          MOVE          PDAT21ISO          DSCXXX
MR0AE
C*** NOW CHECK IF VALID
C*    FIRST CHECKS FOR PATIENTS ADMMITTED IN PREVIOUS MONTH
C*    AND DISCHARGED
C          SETOFF          97
MR0AE
C    PDAT1ISO          COMP          ADMXXX          99
MR0AE
C    99PDAT1ISO          COMP          DSCXXX          97
MR0AE
46297c**
46297c** --- see if admitted prior to the from date
46297c**
C    PDAT1ISO          COMP          ADMXXX          99
GREATER OR = MR0AE
46297c**
46297c** --- if admitted prior to the from date

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```

46297c**      see if discharged prior to the from date
46297c**      if patient was.. then ignore them
46297c**      admitted and discharged before date range
      C      99PDAT1ISO      COMP      DSCXXX      9999
LESS TAHN      MR0AE
      C      99      GOTO      TAG01
GOOD TRANSACTIONMR0AE
      C      PDAT1ISO      COMP      ADMXXX      9999
MR0AE
      C      99PDAT2ISO      COMP      ADMXXX      99 99
MR0AE
      C      99      GOTO      TAG01
MR0AE
      C      GOTO      TAGEOJ
MR0AE
      C      TAG01      TAG
MR0AE
      C*
      C*** THE FOLLOWING IS FOR GOOD TRANSACTIONS
      C* FIRST CHECK FOR CARRYOVER PATIENTS
      C      PDAT1ISO      COMP      ADMXXX      99
MR0AE
      C      99      MOVE      PDAT1ISO      ADMXXX
MR0AE
      C      N99      Z-ADD      1      INHOUS      1 0
MR0AE
      C      99      Z-ADD      1      CYHOUS      1 0
MR0AE
      C      N98      Z-ADD      1      DSHOUS      1 0
MR0AE
      C*** FIRST ADD TOTAL PATIENTS
      C*** NOW COMPUTE DAYS STAYED
      C*** NOW CALCULATE TOTAL DAYS
      C      DAYLOP      TAG
MR0AE
      C      DSCXXX      SUBDUR      ADMXXX      DAYSTY:*D      4 0
MR0A9
39385c
      C      *ZEROS      Setoff      99
      C      IFEQ      DAYSTY
      C      EVAL      *IN99 = '1'
      C      ENDIF
      C      SETOFF      94
MR0AE
      C      99
      CAN 97      SETON      94
MR0AE
      C      99
      CANN97      ADD      1      DAYSTY
MR0AE
      C      ADD      DAYSTY      PAT(2)
TOTAL DAYS STAYMR0AE
      C      N94      ADD      1      PAT(1)
TOTAL PATIENTS MR0AE
      C*** NOW BY FINANCIAL CLASS
      C      Z-ADD      1      X      2 0
MR0AE

```

C	ABS(1)	LOOKUP	FCD(X)		99
MR0AE					
C	N99	Z-ADD	1	X	
MR0AE					
C		ADD	CYHOUS	FCP(X)	
MR0AE					
C		ADD	INHOUS	FAP(X)	
MR0AE					
C		ADD	DSHOUS	FDP(X)	
MR0AE					
C	N94	ADD	1	FTP(X)	
MR0AE					
C		ADD	DAYSTY	FDY(X)	
MR0AE					
C*** NOW THE SPECIAL CARE UNITS					
43513C		Z-ADD	1	L	5 0
MR0AE					
C	ABAPHY	LOOKUP	SCC(L)		99
MR0AE					
C		ADD	DAYSTY	SAY(L)	
JL-TOOK OUT 99	MR0AE				
C		ADD	DAYSTY	SDY(L)	
JL-TOOK OUT 99	MR0AE				
C	N94	ADD	1	SPT(L)	
JL-TOOK OUT 99	MR0AE				
C		MOVE	ABT	AB1	
MR0AE					
C		MOVE	ABT	AB2	
MR0AE					
C*** NOW THE PATIENTS IN THE CARE UNITS					
C		Z-ADD	1	T	1 0
MR0AE					
C	TRP01	TAG			
MR0AE					
C	AB1(T)	COMP	0		99
MR0AE					
C	99	GOTO	TRP02		
MR0AE					
C		Z-ADD	1	U	2 0
MR0AE					
C	TRP02	TAG			
MR0AE					
C		ADD	1	T	
MR0AE					
C	T	COMP	5		99
MR0AE					
C*** THIS ROUTINE CALCULATES THE DAYS BY DAY					
C*** TAKE OUT ALL NEWBORNS					
43081C	ABTYPE	COMP	4		22
MR0AE					
C		Z-ADD	1	L	
MR0AE					
C	ABAPHY	LOOKUP	SCC(L)		99
MR0AE					
C	N99	Z-ADD	1	L	
MR0AE					
C*** COMPUTE SERVICE CODE START POSITION					

C	L	SUB	1	LXXXXXX	5 0	
MR0AE						
C	LXXXXXX	MULT	13	LXXXXXX		
MR0AE						
C	LXXXXXX	SUB	1	LXXXXXX		99
MR0AE						
C	99	Z-ADD	0	LXXXXXX		
MR0AE						
C	ZERO_DATE	IFEQ	ADMXXX			
C		Z-ADD	*ZEROS	JMDY		
C		ELSE				
C	C* change to use the iso					
39385C		Move	Ayear	Y		
39385C		Move	Aday	d		
39385C		Move	Amonth	m		
C		ENDIF				
C		MOVEL	JMDY	MMDD	4 0	
MR0AE						
C		MOVEL	JMDY	MM	2 0	
MR0AE						
C		MOVE	JMDY	YY	2 0	
MR0AE						
C		MOVE	MMDD	DD	2 0	
MR0AE						
C	YY	DIV	4	YYYYYY	6 0	
MR0AE						
C		MVR		BULLYY	6 3	99
MR0AE						
C	99MM	COMP	2			99
MR0AE						
C	DY1(MM)	SUB	DD	FIRMMM	2 0	
MR0AE						
C		ADD	1	FIRMMM		
MR0AE						
C	99	ADD	1	FIRMMM		
MR0AE						
C		Z-ADD	DAYSTY	DAYHLD	4 0	
MR0AE						
C	DAYHLD	SUB	FIRMMM	DAYHLD		9999
MR0AE						
C	99					
CANN22ADY(MM)		ADD	DAYSTY	ADY(MM)		
MR0AE						
C	99LXXXXX	ADD	MM	LL	5 0	
MR0AE						
C	99					
17417CANN22SDD(LL)		ADD	DAYSTY	SDD(LL)		
MR0AE						
C	99	GOTO	EDAYLP			
MR0AE						
C**						
C	N22ADY(MM)	ADD	FIRMMM	ADY(MM)		
MR0AE						
C	LXXXXXX	ADD	MM	LL		
MR0AE						
17417C	N22SDD(LL)	ADD	FIRMMM	SDD(LL)		
MR0AE						

```

      C**
      C      STYLOP      TAG
MR0AE
      C      ADD      1      MM
MR0AE
      C      MM      COMP      12      99
MR0AE
      C      99      Z-ADD      1      MM
MR0AE
      C      99      ADD      1      YY
MR0AE
      C      YY      DIV      4      YYYYYY
MR0AE
      C      MVR      BULLYY      99
MR0AE
      C      99MM      COMP      2      99
MR0AE
      C      99DY1 (MM)      ADD      1      DAYBUL      2 0
MR0AE
      C      N99      Z-ADD      DY1 (MM)      DAYBUL      2 0
MR0AE
      C      DAYHLD      SUB      DAYBUL      DAYNEW      4 0 9999
MR0AE
      C      99
      CANN22ADY (MM)      ADD      DAYHLD      ADY (MM)
MR0AE
      C      99LXXXXX      ADD      MM      LL
MR0AE
      C      99
      17417CANN22SDD (LL)      ADD      DAYHLD      SDD (LL)
MR0AE
      C      99      GOTO      EDAYLP
MR0AE
      C**
      C      N22      ADD      DY1 (MM)      ADY (MM)
MR0AE
      C      LXXXXX      ADD      MM      LL
MR0AE
      17417C      N22SDD (LL)      ADD      DY1 (MM)      SDD (LL)
MR0AE
      C      Z-ADD      DAYNEW      DAYHLD
MR0AE
      C      GOTO      STYLOP
MR0AE
      C**
      C      EDAYLP      TAG
MR0AE
      C*
      C***      ADD THE NEWBORN DAYS
      C      22
      CANN94      ADD      1      MED (9)
MR0AE
      C      22      ADD      DAYSTY      MED (10)
MR0AE
      C      SETOFF      22
MR0AE

```

C	STAYED	TAG		
MR0AE				
C***	NOW CALCULATE THE AGE GROUP			
C***	THIS IS DONE FROM THE BIRTH DATE			
C	SETOFF			111213
MR0AE				
C	SETOFF			14
MR0AE				
31927c	*MDY	MOVE	dat@6	UDATEISO
C	UDATEISO	SUBDUR	BIRTHDAY	YEARS:*Y
				3 0
MR0AE				
C*				
C	YEARS	COMP	14	121112
MR0AE				
C	12YEARS	COMP	40	131213
MR0AE				
C	13YEARS	COMP	65	141314
MR0AE				
C*				
C	BIR02	TAG		
MR0AE				
C*				
C***	NOW CALCULATE MEDICARE OVER UNDER 65			
C*				
C	N53ABS(1)	COMP	R1	99
MR0AE				
C	N99			
	CANN54ABS(1)	COMP	R2	99
MR0AE				
C	N99	GOTO	BIR03	
MR0AE				
C	11			
	CANN94			
MR0AE				
	COR 12			
	CANN94			
MR0AE				
	COR 13			
	CANN94	ADD	1	MED(1)
MR0AE				
C	11			
MR0AE				
	COR 12			
MR0AE				
	COR 13	ADD	DAYSTY	MED(2)
MR0AE				
C	14			
	CANN94	ADD	1	MED(3)
MR0AE				
C	14	ADD	DAYSTY	MED(4)
MR0AE				
C	BIR03	TAG		
MR0AE				
C*				
C***	NOW PULL OUT MEDICAID NEWBORNS ONLY			
C*				

C	N51ABS(1)	COMP	D1		99
MR0AE					
C	N99				
	CANN52ABS(1)	COMP	D2		99
MR0AE					
C	N99	GOTO	BIR04		
MR0AE					
43081C	ABTYPE	COMP	4		99
MR0AE					
C	N99	GOTO	BIR04		
MR0AE					
C	N94	ADD	1	MED(5)	
MR0AE					
C		ADD	DAYSTY	MED(6)	
MR0AE					
C	BIR04	TAG			
MR0AE					
C*					
C***	NOW CALCULATE TOTAL DEATHS				
C*					
13334C*	DETERMINE IF EXPIRED.				DRG2XX
13334C	ABDSCS	COMP	*BLANKS		9999
MR0E1					
13334C	99ABDSCS	LOOKUP	EXP(1)		99
MR0E1					
C	N99	GOTO	BIR05		
MR0AE					
C		ADD	1	MED(7)	
MR0AE					
C		ADD	DAYSTY	MED(8)	
MR0AE					
C	BIR05	TAG			
MR0AE					
C*					MR0A95
C	TAGEOJ	TAG			
MR0AE					
C*	-----				MR0A95
CL2		SETON			81
MR0AE					
CL2		EXCEPT			
MR0AE					
CL2		SETOFF			81
MR0AE					
C***	THIS ROUTINE CALCULATES THE DAY STATS				
CL2	ROOMXX	MULT	DY1	DY2	
MR0AE					
CL2	ADY	DIV(H)	DY2	HLD	
MR0AE					
CL2	HLD	MULT(H)	100	AVG	
MR0AE					
CL2	PDAT2ISO	SUBDUR	PDAT1ISO	MULTXX:*D	2 0
MR0AE					
CL2	MULTXX	ADD	1	MULTXX	
MR0AE					
**					
CL2	PDAT2ISO	SUBDUR	PDAT1ISO	FMTODY:*D	3 0
MR0AE					

38924CL2	FMTODY	IFEQ	*ZEROS			
38924CL2	FMTODY	ADD	1	FMTODY		
38924CL2		ENDIF				
CL2	FMTODY	MULT	ROOMXX	TOTROM	6 0	
MR0AE						
CL2	FMTODY	MULT	NEWBXX	TOTNBW	6 0	66
MR0AE						
CL2N66MED(10)		DIV(H)	TOTNBW	HLDDXXX		
MR0AE						
CL2	HLDDXXX	MULT	100	NBWAVG	3 0	
MR0AE						
CL2		XFOOT	ADY	ADYXXX	6 0	
MR0AE						
CL2	ADYXXX	DIV(H)	TOTROM	HLDDXXX	3 2	
MR0AE						
CL2	HLDDXXX	MULT(H)	100	AVGXXX	3 0	
MR0AE						
C***	THIS ROUTINE CALCULATES % OF PAYMENT SOURCE 1 AND 2					
CL2		XFOOT	FCP	FTT(1)		
MR0AE						
CL2		XFOOT	FAP	FTT(2)		
MR0AE						
CL2		XFOOT	FDP	FTT(3)		
MR0AE						
CL2		XFOOT	FTP	FTT(5)		
MR0AE						
CL2		XFOOT	FDY	FTT(6)		
MR0AE						
CL2	FCP	ADD	FAP	FIP		
MR0AE						
CL2	FIP	SUB	FDP	FIP		
MR0AE						
CL2		XFOOT	FIP	FTT(4)		
MR0AE						
CL2		XFOOT	SPT	STT(1)		
MR0AE						
CL2		XFOOT	SAY	STT(2)		
MR0AE						
CL2		XFOOT	STY	STT(3)		
MR0AE						
CL2		XFOOT	SDY	STT(4)		
MR0AE						
C*						
43513CL2		Z-ADD	0	H	5 0	
MR0AE						
43513CL2		Z-ADD	0	G	5 0	
MR0AE						
CL2		Z-ADD	0	F		
MR0AE						
C*						
12440CL2	PAT(2)	COMP	0			91
MR0AE						
12440CL2	91	GOTO	TAGPR1			
MR0AE						
C*						
CL2	SVCD1	TAG				
MR0AE						



CL2	ADD	1	H	
MR0AE				
43513CL2 H	COMP	9999		39
MR0AE				
CL2 39	GOTO	TAGPR1		
MR0AE				
12440CL2 PAT(2)	IFNE	0		
MR0AE				
CL2 SDY(H)	DIV(H)	PAT(2)	PER432	4 3 67
MR0AE				
12440CL2	ELSE			
MR0AE				
12440CL2	Z-ADD	0	PER432	67
MR0AE				
12440CL2	END			
MR0AE				
CL2 67	GOTO	SVCD1		
MR0AE				
CL2 PER432	MULT	100	SPR(H)	
MR0AE				
C*				
CL2 TAGPR1	TAG			
MR0AE				
CL2	ADD	1	F	
MR0AE				
CL2 F	COMP	30		49
MR0AE				
CL2 49	GOTO	TAGPR2		
MR0AE				
CL2 FDC(F)	COMP	*BLANKS		99
MR0AE				
CL2 99	GOTO	TAGPR1		
MR0AE				
CL2 FDY(F)	COMP	0		99
MR0AE				
CL2 99	GOTO	TAGPR1		
MR0AE				
C*				
CL2 TAGPR2	TAG			
MR0AE				
CL2 39				
CAN 49	GOTO	TAGPR3		
*SCD/FCD > 30 MR0AE				
C*				
CL2	SETON			82
MR0AE				
CL2	EXCEPT			
MR0AE				
CL2	SETOFF			82
MR0AE				
CL2N39				
MR0AE				
CORN49	GOTO	SVCD1		
MR0AE				
C*				
CL2 TAGPR3	TAG			
MR0AE				

```

      CL2 39
      CAN 49          SETON                      8485
MR0AE
      CL2 39
      CAN 49          EXCEPT
MR0AE
      CL2 39
      CAN 49          SETOFF                      8485
MR0AE
      C*
      CL2              Z-ADD      0              G
MR0AE
15915CL2              Z-ADD      1              S          5 0
MR0AE
      CL2      SDALOP      TAG
MR0AE
      CL2              ADD        1              G
MR0AE
13703CL2      G          COMP      9999                      878686
      CL2 87              GOTO      ENDALL
MR0AE
      CL2 86SCD(G)      COMP      *BLANKS                      99
MR0AE
10808CL2      S          COMP      8000                      88
MR0AE
      CL2 88              GOTO      ENDALL
MR0AE
10808CL2 86          MOVEA      SDD(S)          SDO
*ADDED          MR0AE
      CL2              ADD        12              S
MR0AE
      CL2      S          COMP      13                      77
MR0AE
      CL2 77              ADD        1              S
MR0AE
      CL2 99              GOTO      SDALOP
MR0AE
      CL2              XFOOT      SDO              SDOTOT          5 0      99
MR0AE
      CL2 86
      CANN99          EXCEPT
MR0AE
      CL2 86              GOTO      SDALOP
MR0AE
      C*
      CL2      ENDALL      TAG
MR0AE
      **
      C*****
      C*  L2CLR      -SUBR TO CLEAR L2 TOTALS
      C*****
      CSR      L2CLR          BEGSR
MR0P8
      C*
      CSR              Z-ADD      0              FCP
MR0P8

```

CSR	Z-ADD	0	FAP
MR0P8			
CSR	Z-ADD	0	FDP
MR0P8			
CSR	Z-ADD	0	FIP
MR0P8			
CSR	Z-ADD	0	FTP
MR0P8			
CSR	Z-ADD	0	FDY
MR0P8			
CSR	Z-ADD	0	SPT
MR0P8			
CSR	Z-ADD	0	SAY
MR0P8			
CSR	Z-ADD	0	STY
MR0P8			
CSR	Z-ADD	0	SDY
MR0P8			
CSR	Z-ADD	0	SPR
MR0P8			
CSR	Z-ADD	0	STT
MR0P8			
CSR	Z-ADD	0	FTT
MR0P8			
CSR	Z-ADD	0	MED
MR0P8			
CSR	Z-ADD	0	SDD
MR0P8			
CSR	Z-ADD	0	SDO
MR0P8			
CSR	Z-ADD	0	SDOTOT
MR0P8			
CSR	Z-ADD	0	HLD
MR0P8			
CSR	Z-ADD	0	AVG
MR0P8			
CSR	Z-ADD	0	MUL/XXX
MR0P8			
CSR	Z-ADD	0	TOTROM
MR0P8			
CSR	Z-ADD	0	TOTNBW
MR0P8			
CSR	Z-ADD	0	HLDXXX
MR0P8			
CSR	Z-ADD	0	NBWAvg
MR0P8			
CSR	Z-ADD	0	ADYXXX
MR0P8			
CSR	Z-ADD	0	AVGXXX
MR0P8			
CSR	Z-ADD	0	PAT
MR0P8			
CSR	Z-ADD	0	ADY
MR0P8			
C*			
CSR	SETOFF		
MR0P8			

MR0P80  
818283

```

CSR                SETOFF                848586
MR0P8
CSR                SETOFF                878889
MR0P8
C*                                                         MR0P80
CSR                ENDSR
MR0P8
C*****
C*  *INZSR -  INTIALIZATION SUBROUTINE
C*****
C    *INZSR          BEGSR
31927 * retrieve time zone offset data area
31927C    *dtaara      define    tmznoffset    offset__hr    4 0
31927C                in        offset__hr
31927C                if        *inlr
31927C                eval      *inlr = *off
31927C                eval      offset__hr = *zero
31927C                endif
31927 * adjust date based on hour offset from time zone data area
31927C                call      'TO0P07'
31927C                parm      sys_timdat    12 0
31927C                parm      sys_datasa    8 0
31927C                move      sys_timdat    dat@6    6 0
31927C                move      sys_datasa    dat@8    8 0
C/COPY UTILIT/QRPGLESRC, ILECPYC
C*
C    *MDY            MOVE      PDAT1        PDAT1ISO
C    *MDY            MOVE      PDAT2        PDAT2ISO
C    PDAT2ISO        ADDDUR    1:*D        PDAT21ISO
C*
C    'SYSTEM '      CHAIN      SYSCTL        69
MR0AE
C    'MEDREC1'      CHAIN      SYSCTL        41
MR0AE
C*                                                         MR0A75
C* LOAD FININCIAL CLASS CODE AND DESCRIPTION ARRAY        MR0A75
43513C                Z-ADD      1          F    5 0
MR0AE
C                MOVE      ' '          FCD(F)
MR0AE
C                MOVE      *BLANKS      FDC(F)
MR0AE
C                MOVE      'OTHER'      FDC(F)
MR0AE
C                ADD        1          F
MR0AE
C*                                                         MR0A75
C                SETOFF                99
MR0AE
C                READ      FCDESC        99
MR0AE
C    *IN99          DOWEQ      '0'
MR0AE
C                MOVE      FCCODE        FCD(F)
MR0AE
C                MOVE      FCDES        FDC(F)
MR0AE

```

C	ADD	1	F	
MR0AE				
C	F	COMP	30	99
MR0AE				
C	N99	READ	FCDDESC	99
MR0AE				
C		END		
C*				MR0A75
C		SETOFF		99
MR0AE				
C		Z-ADD	1	F
MR0AE				
C		Z-ADD	0	SCC(F)
MR0AE				
C		MOVE	'OTHER'	SCD(F)
MR0AE				
C		ADD	1	F
MR0AE				
C*				MR0A75
C*	LOAD DOCTOR NOS. AND NAMES			MR0A75
12917C		READ	PHYMAST	99
MR0AE				
C	*IN99	DOWEQ	'0'	
MR0AE				
43513C		MOVE	nwdnum	SCC(F)
MR0AE				
C		MOVE	DMNAME	SCD(F)
MR0AE				
C		ADD	1	F
MR0AE				
12917C	N99	READ	PHYMAST	99
MR0AE				
C		END		
MR0AE				
C		SETOFF		99
MR0AE				
C*				MR0AE8
13334C*	BUILD TABLES OF EXPIRED AND TRANSFERRED STATUSES.			DRG2XX
13334C		CALL	'RTVSTA'	
DRG2X				
13334C		PARM	*BLANKS	EXPFLD 40
DRG2X				
13334C		PARM	*BLANKS	TRFFLD 40
DRG2X				
13334C		MOVEA	EXPFLD	EXP
DRG2X				
13334C		MOVEA	TRFFLD	TRF
DRG2X				
13334C*				DRG2XX
C		ENDSR		
MR0AE				
C	*****			MR0P80
OQSYSPRT	E	81	2 02	
O			54 'FROM DATE - '	
O		PDAT1	Y	62
O			78 ' TO DATE - '	
O		PDAT2	Y	86

O	E	81	2	
O				12 '** MR0AE7 **'
MR0A75				
O				33 'I N P A T I E N T'
MR0A95				
O				60 'A D M I S S I O N S U'
MR0A95				
O				78 'M M A R Y F O R '
MR0A95				
O				119
MR0A95				123 'PAGE'
O				
MR0A75				132
O				
MR0A75				
O	E	81	0 0	123 'DATE'
O				
MR0A95				
319270				132
MR0A95				
O				25
MR0A95				
124400				63 'PATIENT DAYS BY ATTEN'
124400				86 'DING PHYSICIAN BY MONTH'
O	E	81	1	
O				25
MR0A95				
O	E	81	1	
O				24 '====='
O				48 '====='
O				72 '====='
O				96 '====='
O				120 '====='
O				132 '====='
O	E	81	1	
O				24 '  EXPECTED SO'
O				48 'URCE OF PAYM'
O				55 'ENTS'
O				69 ' '
O				91 'SUMMARY BY'
MR0A95				
124400				115 'ATTENDING PH'
MR0A95				
124400				129 'YSICIAN'
MR0A95				
O				132 ' '
O	E	81	0 0	
O				1 ' '
O				69 ' '
O				132 ' '
O	E	81	1	
O				24 ' ====='
O				48 '====='
O				72 '====='
O				96 '====='
O				120 '====='
O				132 '===== '

0	E	81	1	1	' '
0				21	' PAYMENT SOURCE '
0				29	'CARRY'
0				37	'ADMIT'
0				45	'DISCG'
0				53	'HOUSE'
0				61	'TOTAL'
0				68	'DAYS'
0				69	' '
124400				88	' PHYSICIAN NAME '
0				98	'PATIENTS'
0				105	'DAYS'
0				113	'TRANS'
0				121	'TOTAL'
0				131	'PER/CENT'
0				132	' '
0	E	82	1	1	' '
0		N49 FDC(F)		21	
0		N49 FCP(F)	Z	29	
0		N49 FAP(F)	Z	37	
0		N49 FDP(F)	Z	45	
0		N49 FIP(F)	Z	53	
0		N49 FTP(F)	Z	61	
0		N49 FDY(F)	Z	68	
0				69	' '
0				132	' '
124400		N39N91SCD(H)		89	
124400		N39N91SPT(H)	Z	97	
124400		N39N91SAY(H)	Z	105	
124400		N39N91STY(H)	J	113	
124400		N39N91SDY(H)	J	121	
124400		N39N91SPR(H)	J	131	
0				132	' '
0	E	84	1	1	' '
0				21	' GRAND TOTAL '
0		FTT(1)	Z	29	
0		FTT(2)	Z	37	
0		FTT(3)	Z	45	
0		FTT(4)	Z	53	
0		FTT(5)	Z	61	
0		FTT(6)	Z	68	
0				69	' '
0				89	' GRAND TOTAL '
0		STT(1)	Z	97	
0		STT(2)	Z	105	
0		STT(3)	J	113	
0		STT(4)	J	121	
0				132	' '
0	E	85	0 0	24	'===== '
0				48	'===== '
0				72	'===== '
0				96	'===== '
0				120	'===== '

O				132	'====='
O	E	85	1	1	' '
O				24	' '
O				48	' '
O				72	' '
O				96	' '
O				120	' '
O				132	' '
O	E	85	1	1	' '
O				24	' '
O				48	' '
O				72	' '
O				96	' '
O				120	' '
O				132	' '
O	E	85	1	1	' '
O				24	' '
O				48	' '
O				72	' '
O				96	' '
O				120	' '
O				132	' '
O				20	'MEDICARE OVER 65'
O				45	'MEDICARE UNDER 65'
O				69	'MEDICAID NEWBORNS'
O				93	'DEATH STATISTICS'
O				119	'NEWBORN OCCUPANCY RATE'
O	E	85	1	1	' '
O				24	' '
O				48	' '
O				72	' '
O				96	' '
O				120	' '
O				132	' '
O				20	'PATIENTS DAYS'
O				45	'PATIENTS DAYS '
O				69	'PATIENTS DAYS '
O				93	'PATIENTS DAYS'
O				119	'PATIENTS DAYS AVG% '
O	E	85	1	1	' '
O				24	' '
O				48	' '
O				72	' '
O				96	' '
O				120	' '
O				132	' '
O		MED(3)	Z	12	
O		MED(4)	Z	20	
O		MED(1)	Z	33	
O		MED(2)	Z	45	
O		MED(5)	Z	61	
O		MED(6)	Z	69	



O			MED(7)	Z	85	
O			MED(8)	Z	93	
O			MED(9)	Z	104	
O			MED(10)	Z	111	
O			NBWAvg	Z	118	
O					119	'%'
O	E	85		0	0	
O					24	'=====
O					48	'=====
O					72	'=====
O					96	'=====
O					120	'=====
O					132	'=====
O	E	85		1		
O					1	' '
O					24	' '
O					48	' '
O					72	' '
O					96	' '
O					120	' '
O					132	' '
O	E	85		2	02	
O					54	'FROM DATE - '
O			PDAT1	Y	62	
O					78	' TO DATE - '
O			PDAT2	Y	86	
O	E	85		2		
O					12	'** MR0AE7 **'
MR0A95					33	'I N P A T I E N T'
MR0A95					60	'A D M I S S I O N S U '
MR0A95					78	'M M A R Y F O R '
MR0A95			HOSPN		119	
MR0A95					123	'PAGE'
MR0A75			PAGE	Z	132	
MR0A75	E	85		0	0	
MR0A95					123	'DATE'
319270			dat@6	Y	132	
MR0A95			TYDES		25	
MR0A95	E	85		1		
MR0A95			TYDES		25	
MR0A95	E	85		1		
O					24	'=====
O					48	'=====
O					72	'=====
O					96	'=====
O					120	'=====

1

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24  ' | | '
48  'M O N T H L Y   O C C U '
72  'P A N C Y   R A T E S   '
132 '| | '

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0 0

1	1	0
132	1	1

1

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24  ' | == ===== '
48  ' == ===== '
72  ' == ===== '
96  ' == ===== '
120 ' == ===== '
132 ' == ===== | '

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**1**

1	'	'	'
21	'		OVERALL
22	'	'	
30	'	JAN	'
38	'	FEB	'
46	'	MARCH	'
54	'	APRIL	'
62	'	MAY	'
70	'	JUNE	'
78	'	JULY	'
86	'	AUG	'
94	'	SEPT	'
102	'	OCT	'
110	'	NOV	'
118	'	DEC	'
132	'	GRAND TOTAL	'

1

ADY(01)	Z	28
ADY(02)	Z	36
ADY(03)	Z	44
ADY(04)	Z	52
ADY(05)	Z	60
ADY(06)	Z	68
ADY(07)	Z	76
ADY(08)	Z	84
ADY(09)	Z	92
ADY(10)	Z	100
ADY(11)	Z	108
ADY(12)	Z	116
ADYXXX	Z	130

1		
22		
30		
38		
46		
54		
62		
70		
78		
86		

0				94	' '
0				102	' '
0				110	' '
0				118	' '
0				132	' '
0	E	85	1		
0				1	' '
0		AVG(01)	Z	27	
0		AVG(02)	Z	35	
0		AVG(03)	Z	43	
0		AVG(04)	Z	51	
0		AVG(05)	Z	59	
0		AVG(06)	Z	67	
0		AVG(07)	Z	75	
0		AVG(08)	Z	83	
0		AVG(09)	Z	91	
0		AVG(10)	Z	99	
0		AVG(11)	Z	107	
0		AVG(12)	Z	115	
0		AVGXXX	Z	129	
0				28	'%'
0				36	'%'
0				44	'%'
0				52	'%'
0				60	'%'
0				68	'%'
0				76	'%'
0				84	'%'
0				92	'%'
0				100	'%'
0				108	'%'
0				116	'%'
0				130	'%'
0				1	' '
0				22	' '
0				30	' '
0				38	' '
0				46	' '
0				54	' '
0				62	' '
0				70	' '
0				78	' '
0				86	' '
0				94	' '
0				102	' '
0				110	' '
0				118	' '
0				132	' '
0	E	85	1		
0				24	' ===== '
0				48	' ===== '
0				72	' ===== '
0				96	' ===== '
0				120	' ===== '
0				132	' ===== '
0	E	85	1		
124400				17	'PHYSICIAN NAME'

O				1	'	'
O				22	'	'
O				30	'	JAN
O				38	'	FEB
O				46	'	MARCH
O				54	'	APRIL
O				62	'	MAY
O				70	'	JUNE
O				78	'	JULY
O				86	'	AUG
O				94	'	SEPT
O				102	'	OCT
O				110	'	NOV
O				118	'	DEC
O				132	'	TOTAL

E	86N99		0	0
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SCD(G)		21
SDO(01)	Z	28
SDO(02)	Z	36
SDO(03)	Z	44
SDO(04)	Z	52
SDO(05)	Z	60
SDO(06)	Z	68
SDO(07)	Z	76
SDO(08)	Z	84
SDO(09)	Z	92
SDO(10)	Z	100
SDO(11)	Z	108
SDO(12)	Z	116
SDOTOT	ZB	130

1	'	'
22	'	'
30	'	'
38	'	'
46	'	'
54	'	'
62	'	'
70	'	'
78	'	'
86	'	'
94	'	'
102	'	'
110	'	'
118	'	'
132	'	'

E	86N99		1
---	-------	--	---

24	'	'
48	'	'
72	'	'
96	'	'
120	'	'
132	'	'
1	'	'
22	'	'
30	'	'
38	'	'
46	'	'

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86 ' | '  
94 ' | '  
102 ' | '  
110 ' | '  
118 ' | '  
132 ' | '

462970 T L2

2 1

462970

+2 'Note:Newborns are not incl'  
'uded in this total'

462970

\*\* DAY ARRAY DY1

312831303130313130313031

\*\* TYM - INV CLASS MESSAGE

UNDEFINED PATIENT CLASS